

TONE SIGNALING  
TEST GENERATOR

TS - G13

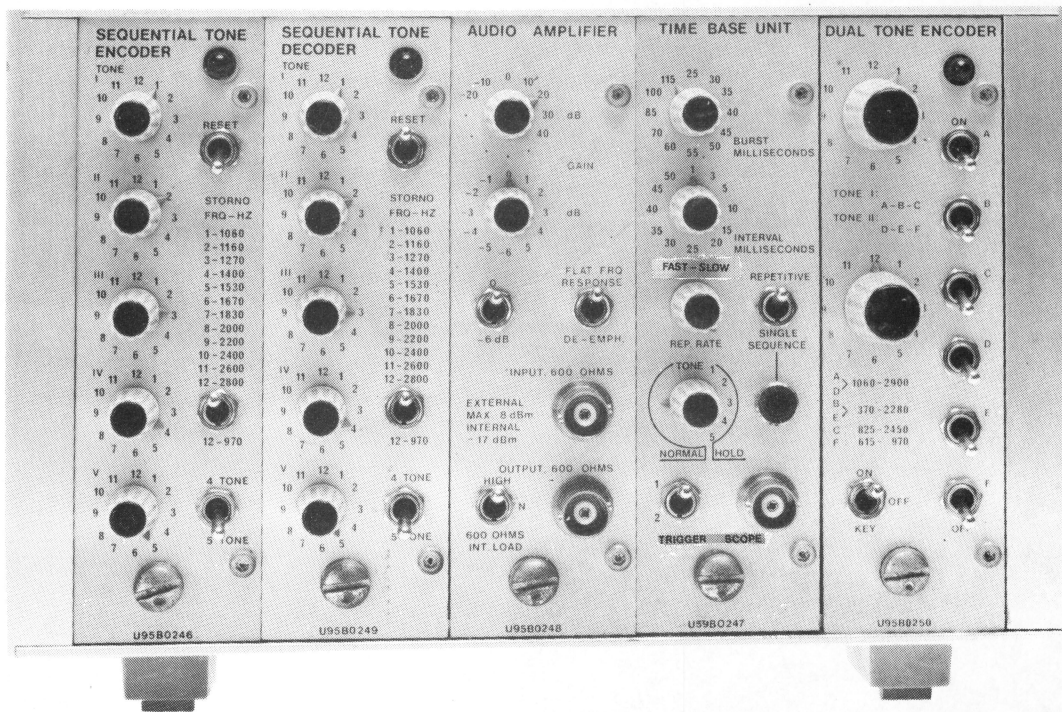
U 95 B 0 2 5 1

**Storno**

# TONE SIGNALING TEST GENERATOR

**TS - G 13**

**U 95 B 0 2 5 1**



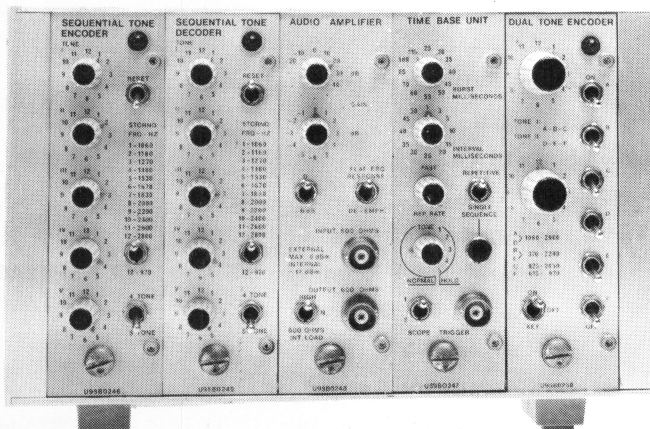
## CONTENTS

## No.

Functional Diagram	D401.936
Description	60.214
Specifications	60.213
Service Notes	60.215
Plug-in Units	
Sequential Tone Encoder	U95B0246
Schematic Diagram	D506.418
Parts List	X401.898
Component Layout	D505.997/3
Sequential Tone Encoder (CCIR)	U95B0284
Schematic Diagram	D507.179
Parts List	X401.913
Component Layout	D505.997/4
Time Base Unit	U95B0247
IC Pin Location	D506.503
Timing Diagram	D401.935
Schematic Diagram	D506.502
Component Layout	D506.068
Parts List	X401.899
Audio Amplifier	U95B0248
Schematic Diagram	D506.431
Parts List	X401.900
Component Layout	D505.996
Sequential Tone Decoder	U95B0249
Schematic Diagram	D506.411
Parts List	X401.911
Component Layout	D506.030
Parts List (SR685)	X400.285
Dual Tone Encoder	U95B0250
Schematic Diagram	D506.466
Component Layout	D506.029
Parts List	X401.912
Mainframe	
Power Supply	U95B0245
Schematic Diagram	D506.436
Parts List	X401.897
Component Layout	D506.114

# T O N E S I G N A L I N G T E S T G E N E R A T O R

## T S - G 13



### ABOUT STORNO'S G13 TONE SIGNALING TEST GENERATOR

The G13 Test Generator consists of a main-frame with an independent power supply operating from a 220 or 240 V, 50 Hz mains and a loudspeaker for aural monitoring of tones as they are processed by the G13. A back-panel switch, next to the speaker grille, turns the speaker on and off.

The standard version of the G13 Test Generator includes five plug-in modules :

- |          |                         |
|----------|-------------------------|
| U95B0246 | Sequential Tone Encoder |
| U95B0247 | Time Base Unit          |
| U95B0248 | Audio Amplifier         |
| U95B0249 | Sequential Tone Decoder |
| U95B0250 | Dual Tone Encoder       |

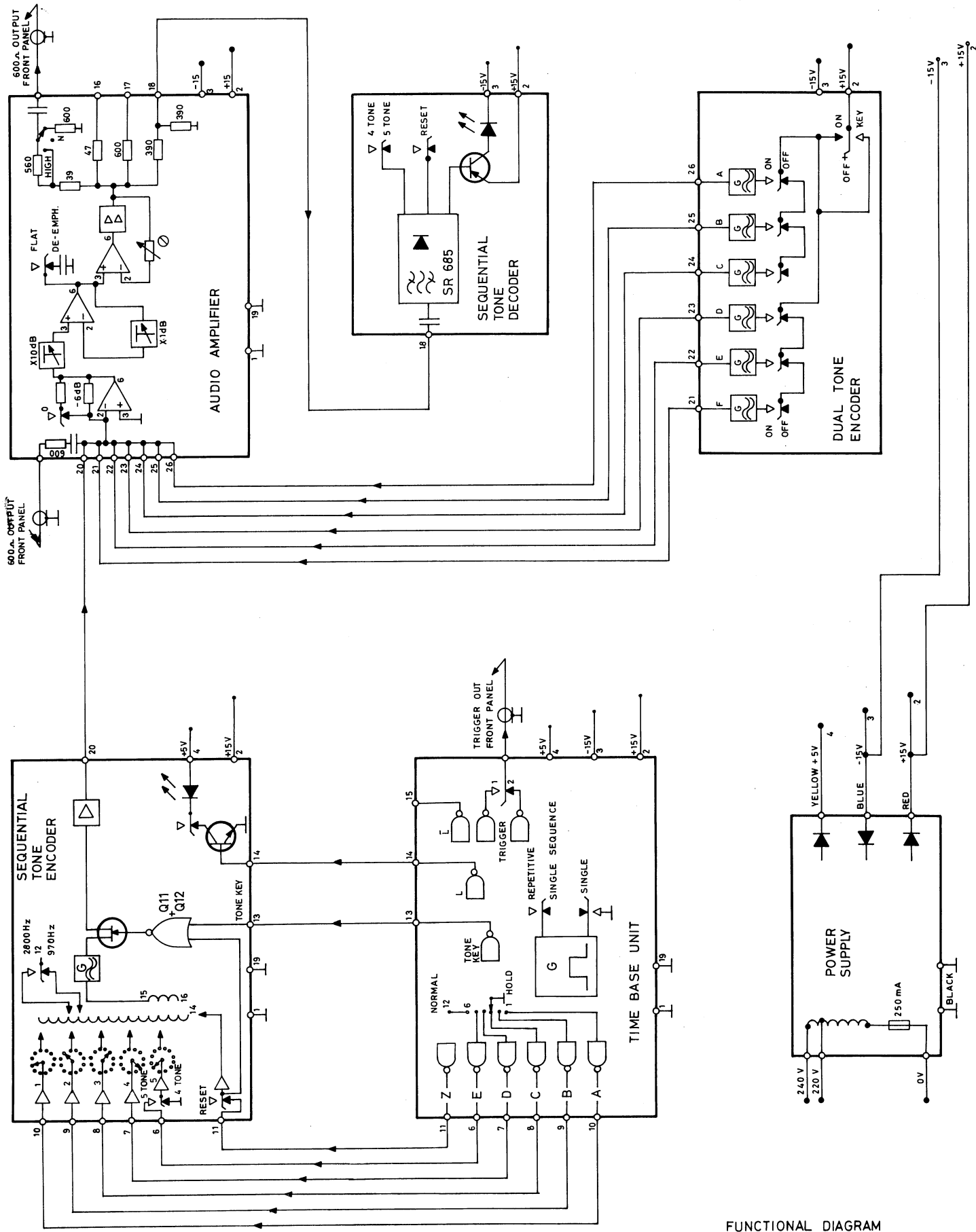
You need only this one special-purpose instrument in addition to the usual test instruments that you already have on your shop bench and you are adequately equipped to make any performance check on all Stornophone 600, 700, and 800 standard tone equipment. More important, you will be sure of what you are measuring, precise levels and accurate, stable frequencies instantly selected by the setting of a switch — none of the uncertainty which so often results in costly, annoying call-backs.

To test tone receivers using CCIR tones, as is the case with many mobile units operating over public carrier systems, all you need to do is slide any unused module out of the mainframe and in its place plug in a U95B0284 CCIR Sequential Tone Encoder.

Another feature of the G13 is its versatility. Any plug-in can be inserted in any of the five connector positions. This means that for service organisations having other, special requirements the G13 mainframe can be outfitted with any combination of modules desired.

Several instruments can be grouped together in a rack system, as it is possible to order a modified version of the G13 mainframe that fits right into a standard 19" rack. This will easily double the capacity of each mainframe; each plug-in takes up only 1 1/2" of rack width (front panel height is 5").

Talk with Storno's service advisers or with our instrument laboratory to determine just how Storno's programme of specially-developed instruments, many of which cannot economically be substituted by other commercially available equipment, can enhance the reliability of your service facility.



FUNCTIONAL DIAGRAM  
TS - G13 U95B 0251

D401.936

# TONE SIGNALING TEST GENERATOR

## TS - G13

### GENERAL DESCRIPTION

#### Purpose

Tone signaling systems for selective calling and identification call for specialized test equipment that is not generally available. Now Storno has combined the most necessary test equipment in a handy unit designed for servicing and repair work on tone systems.

#### Range

The unit will test

- Dual (and single) tone burst decoders
- Sequential tone burst encoders
- Sequential tone burst decoders

For technical details, see specifications.

#### General

The Tone Signaling Test Generator is housed in a light-weight, half rack-width aluminium cabinet fitted with a tilt up stand. The self-contained power supply is mounted on the rear panel, the fixed line cord protruding through this. The cabinet front opening accepts five plug-in units (any plug-in fits into any position).

#### Functional

#### Units

#### 1. SEQUENTIAL TONE BURST ENCODER

(S/N U95B0246)

Any 4- or 5-tone code using the Storno tone system frequencies (CCIR also available; CCIR unit: S/NU95B0284) can be set up with five front panel 12-position switches. The encoder's oscillator is controlled by the Time Base Unit and the audio is available at the output connector of the Audio Amplifier. With 4-tone systems (toggle switch to 4-tone pos.) only tones no. 1 to 4 are operable. Two different frequencies can be selected as tone no. 12.

#### 2. TIME BASE UNIT (S/N U95Bo247)

This basic plug-in unit controls timing and general operation of the Sequential Tone Encoder. Separate panel controls for tone burst duration and interval between bursts allow precise timing for checking the critical integrating and resetting time constants of the sequential tone decoder under test. Single or repetitive burst trains are available with front panel control of repetition rates. A trigger pulse for an oscilloscope is available at a front panel connector. The operator may choose between two different time delays for start of burst train after triggering.

For static tests any of the five pre-programmed tones of the Sequential Encoder can be selected by turning the NORMAL - HOLD switch to a HOLD tone no. position.

#### 3. AUDIO AMPLIFIER (S/N U95B0248)

This basic plug-in unit has input and output connectors for the audio signals on the front panel. Internally generated signals go to a summing amplifier, which also connects to the external input through a 600 ohm resistor. Thus internally and externally generated signals can be mixed without interaction. Note, that all plug-in decoders are permanently connected internally to the amplifier output in such a way that external loads will not disturb the signal level at this point.

Gain controls with steps of 10 dB and 1 dB allow a wide range of input and output levels to be used. A toggle switch normally set to 0 dB reduces gain by 6.0 dB for checking of sensitivity margin of decoders.

Another switch selects either flat frequency response or standard de-emphasis, i.e. a simple low-pass RC filter with  $f_C = 1$  kHz and a slope of 6 dB per octave, ultimately.

Max. undistorted output is +20 dBm (20 V<sub>pp</sub>), obtained with the output switch in "HIGH", where the internal impedance is 40 ohms. With the output switch in the medium position, N, max. output is 20 V<sub>pp</sub> behind 600 ohms, corresponding to +10 dBm relative to 600 Ω. The bottom position connects an internal load resistor of 600 ohms across the output (used when testing decoders with high impedances).

Input impedance is 600 ohms and max. input level is +8 dBm.

#### 4. SEQUENTIAL TONE BURST DECODER (S/N U 95 B0249)

This unit accepts 4 or 5-tone sequential tone burst codes according to the Storno or ~~CIR~~ System. The panel controls are the same as on the corresponding Encoder. When a signal of correct coding and acceptable level is applied a red light on the front panel will go on. The decoder is reset automatically after approx. 1 second or 10 seconds, as selected by front panel control.

The encoder has a built-in pre-emphasis network corresponding to the one described under "audio amplifier". The nominal sensitivity (minimum triggering level) is +3 dBm with a safety margin of 6 dB.

The decoder uses a slightly modified Storno sub-unit (SR685).

#### 5. DUAL TONE ENCODER (S/N U 95B0250)

This unit uses six oscillators arranged in two groups. One out of up to twelve frequencies can be selected by a front panel switch for each group. Oscillators, A, B, C, belonging to the upper selector switch and D, E, F, belonging to the lower switch, are activated by a bank of toggle switches. Only two oscillators can be on at the same time. Manual keying is used and output is indicated by the red panel light.

Note!

Output level from each oscillator to the audio amplifier input is -17 dBm. To obtain correct level for a dual tone signal the gain must be reduced 6 dB.

Frequencies no. 1 to 12:

A - 1060, 1160, 1270, 1400, 1530, 1670, 1830, 2000, 2200, 2400, 2600, 2900 Hz (Storno Standard);

B - 370, 450, 550, 675, 825, 1010, 1240, 1520, 1860, 2280 Hz;

C - 825, 1010, 1240, 1435, 1520, 1750, 1860, 1980, 2000, 2135, 2280, 2450 Hz;

D - same as A (Storno Standard);

E - same as B;

F - 615, 675, 735, 805, 885, 970 Hz (Storno Extended).

Note!

The sequential burst frequencies are the same as A, except for tone no. 12 which may be 2800 or 970 Hz.

# T O N E   S I G N A L I N G   T E S T   G E N E R A T O R

## T S - G 13

### S P E C I F I C A T I O N S

TIME BASE UNIT U95B0247

DUAL TONE ENCODER U95B0250

Pulse Sequence Timing

(variable in 12 steps)

<u>Tone Bursts</u>	<u>Intervals</u>
25 ms	1 ms
30 ms	3 ms
35 ms	5 ms
40 ms	10 ms
45 ms	15 ms
50 ms	20 ms
55 ms	25 ms
60 ms	30 ms
70 ms	35 ms
85 ms	40 ms
100 ms	45 ms
115 ms	50 ms

Pulse Trains Available

(single mode or repetitive mode)

Single sequences: triggered manually from a front panel push button.

Repetitive sequences: repetition rate variable between 400 ms and 2 s by means of a front panel control.

Oscillator Frequencies (in Hz)

A, D	B, E	C	F
1060	370	825	615
1160	450	1010	675
1270	550	1240	735
1400	675	1435	805
1530	825	1520	885
1670	1010	1750	970
1830	1240	1860	
2000	1520	1980	
2200	1860	2000	
2400	2280	2135	
2600		2280	
2900		2450	

Frequency Accuracy

With Tone 1 adjusted to <0.5% accuracy, all tones will be accurate to 1%.

Output level

-17 dBm

Distortion

&lt; 3%

POWER SUPPLY UNIT U95B0245

Line Voltage

220 V or 240 V +10% / -20%

Output Voltages

+15 V ± 0.5 V	280 mA max.
-15 V ± 0.5 V	280 mA max.
+ 5 V ± 0.25 V	400 mA max.

## SEQUENTIAL TONE DECODER U95B0249

Tone FrequenciesStorno Std.

970 Hz  
1060 Hz  
1160 Hz  
1270 Hz  
1400 Hz  
1530 Hz  
1670 Hz  
1830 Hz  
2000 Hz  
2200 Hz  
2400 Hz  
2600 Hz  
2800 Hz

Frequency Stability

Better than  $\pm 1\%$

## AUDIO AMPLIFIER U95B0248

Attenuation

Coarse: -20 dBm to +40 dBm  
in 7 steps of 10 dBm each

Fine: -6 dBm to +5 dBm  
in 12 steps of 1 dBm each

Plus one step of -6 dBm for testing  
marginal sensitivity values.

Input

Ext. input impedance:  $600 \Omega \pm 1\%$   
Int. input impedance: app.  $0 \Omega$   
Ext. input sensitivity: max. +8 dBm  
Int. input sensitivity: max. -17 dBm

Output

Ext. output impedance:  $600 \Omega \pm 1\%$   
Int. output impedance at pin 18:  $390 \Omega \pm 1\%$   
Int. output impedance at pin 17:  $600 \Omega \pm 1\%$   
Int. output impedance at pin 16:  $47 \Omega \pm 5\%$

Frequency Response

Choice of flat response or  
6 dBm / octave ( $f_c = 1000$  Hz)

## SEQUENTIAL TONE ENCODER U95B0246

Tone Sequence Signal

4 or 5 tone sequences (tone duration and interval determined by signals from Time Base Unit)

Tone Frequencies

Storno Std.  
970 Hz  
1060 Hz  
1160 Hz  
1270 Hz  
1400 Hz  
1530 Hz  
1670 Hz  
1830 Hz  
2000 Hz  
2200 Hz  
2400 Hz  
2600 Hz  
2800 Hz

Frequency Stability

Better than 1%

## SEQUENTIAL TONE ENCODER U95B0284

Tone Sequence Signal

4 or 5 tone sequences

Tone Frequencies

CCIR  
1124 Hz  
1197 Hz  
1275 Hz  
1358 Hz  
1446 Hz  
1540 Hz  
1640 Hz  
1747 Hz  
1860 Hz  
1981 Hz  
2110 Hz

Frequency Stability

Better than 1%

# TONE SIGNALING TEST GENERATOR

## TS - G13

### S E R V I C E   N O T E S

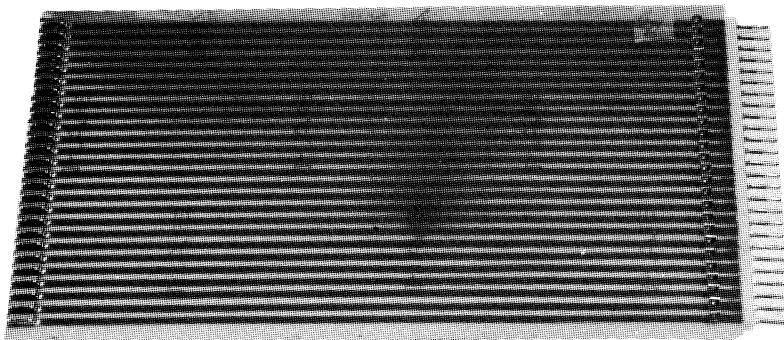
#### SERVICE BOARD U95B0378

In order to service individual plug-in units properly, some means of operating the modules outside of the mainframe is necessary.

The Service Board, S/N U95B0378, is one good way of accomplishing this. The Service Board

plugs into the mainframe in place of the module to be tested, and the module can then be plugged into the protruding end of the Service Board.

In addition, solder lugs on the PCB allow an extension cable and connector to be fitted where more flexibility is desired.



#### POWER SUPPLY UNIT U95B0245

The design of the power supply with its three supply lines (+15V, -15V, and +5V) was kept simple by utilizing three integrated 5-volt regulators, LM309K. Each regulator is rated for an available output current in excess of 1 A and incorporates current limiting features to keep the output current within a safe value and automatic thermal shutdown to prevent overheating.

LM309K comes in a TO-3 package, the case is the negative lead (normally ground). To regulate the +15V supply the case should be at approximately +10V, and for the -15V supply the case would be at -5V potential, as measured from the system ground.

$R_{adj}$ , two resistors of about  $3.3 \text{ k}\Omega$  value each, parallel  $R_2$  and  $R_4$  and are used to adjust for correct output voltages on the +15V and -15V lines, respectively.

AUDIO AMPLIFIER U95B0248

Input buses 20, 21, 22, 23, 24, 25, and 26 are all tied together and brought to the input of the first Operational Amplifier, IC1. There is no interference or cross talk between the various input loads as they all look into a virtual short circuit at the Op Amp inverting input.

Notice that any input signal at this point will consist of a current applied to approx. zero im-

pedance. Therefore, no observable voltage can be expected at the input of the Op. Amp.

With the frequency response switch, SW4, set for FLAT FREQ. RESPONSE the gain of the Audio Amplifier will be the sum of the settings of SW1, SW2, and SW3. For instance:

with S1 set at 0  
and S2 set at -10  
and S3 set at +3  
Amplifier gain = -7 dB

TESTING THE AUDIO AMPLIFIER:

TEST FOR	SET PANEL CONTROLS	CORRECT RESULT	TEST POINT	CORRECTION
DC OFFSET	SW2 one position counter-clockwise from the -20 dBm position (input grounded)	0 V $\pm$ 0.1 V	BUS 16	Adjust with R14
GAIN	SW1, 2, 3 to 0 dBm SW4 to FLAT FRQ. RESPONSE SW5 to 600 OHMS INT. LOAD	110 mV rms (-17 dBm)	OUTPUT 600 OHM connector	Adjust with R48
DE-EMPHASIS slope $f_c = 1000$ Hz	SW1, 2, 3 to 0 dBm SW5 to 600 OHMS INT. LOAD	Output amplitude should remain unchanged at 110 mV rms (-17 dBm)	OUTPUT 600 OHM connector	Poor test result indicates that C4 (47 nF 2%) is faulty
input signal 110 mV rms, 1000 Hz	SW4 to DE-EMPH. position			
DISTORTION	SW4 in either position			
input signal 110 mV rms, 1000 Hz	SW5 to HIGH Adjust SW1, 2, 3 to increase output signal until clipping occurs (should be symmetric). Then back down to obtain the greatest, undistorted amplitude possible.	20 V pp undistorted output signal (observe with oscilloscope)	OUTPUT 600 OHM connector	Poor test result indicates faulty transistors Q1 / Q2

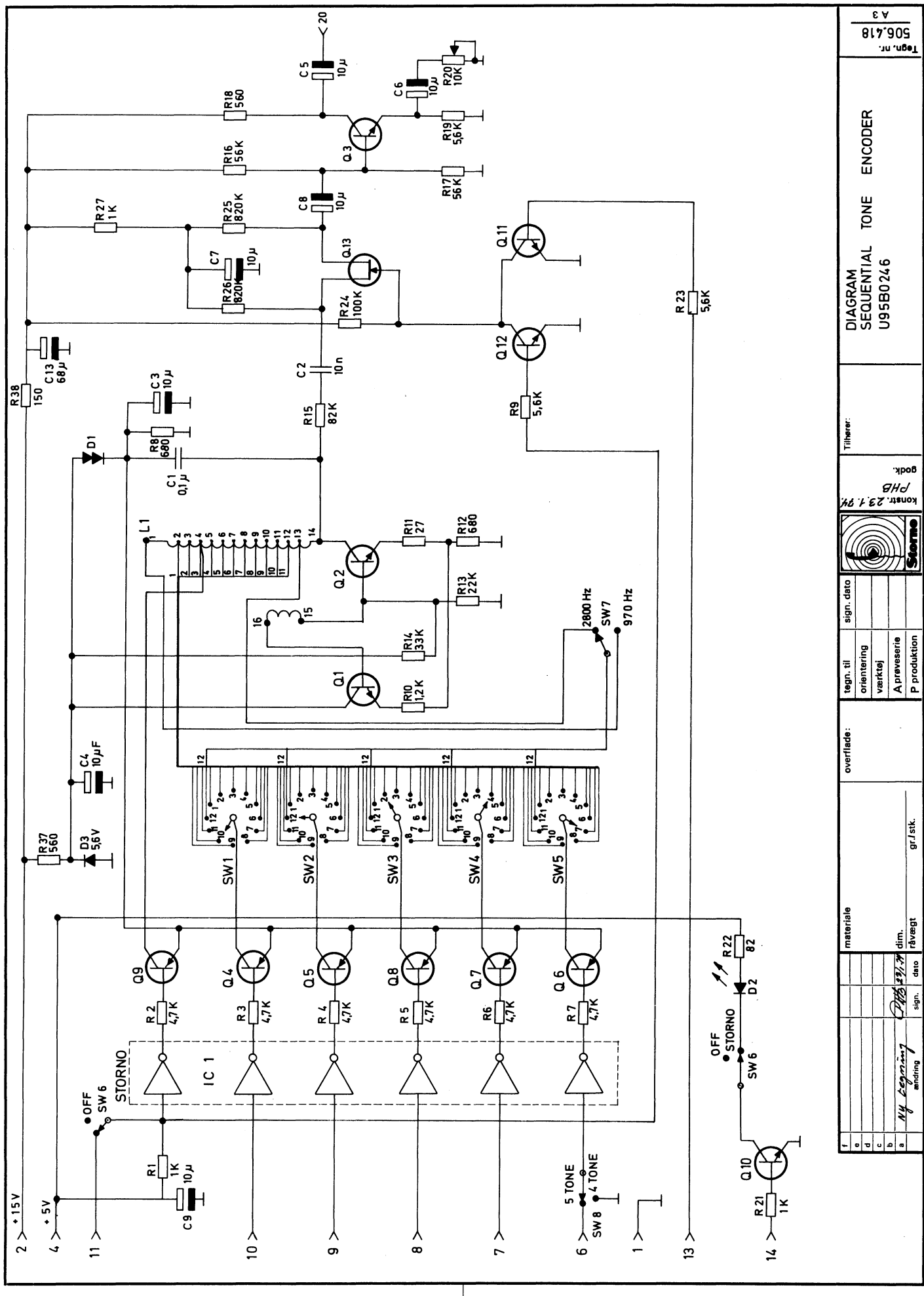
TIME BASE UNIT ADJUSTMENTS			
Function	Control Set-up	Adjust	Requirement
Tone Burst Duration Time	SW6 to 100 ms SW6 to 25 ms	P1 P3	Clock HIGH for 100 ms Clock HIGH for 25 ms
Repeat above adjustments until settings of both P1 and P3 are accurate.			
Tone Burst Interval Time	SW5 to 50 ms SW5 to 1 ms	P4 P2	Clock LOW for 50 ms Clock LOW for 1 ms
Repeat above adjustments until settings of both P2 and P4 are accurate.			
Repetition Rate	P5 (front panel) fully counterclockwise fully clockwise	P5	400 ms $\pm$ 100 ms between pulse trains 2 s $\pm$ 500 ms between pulse trains
If REP. RATE is out of tolerance check values of C7 and C8 (68 $\mu$ F 20%).			

ADJUSTING DUAL TONE ENCODER OUTPUT LEVELS			
TEST SET-UP		ADJUSTMENT	REQUIREMENT
Audio Amplifier		Dual Tone Encoder	
For all tests	Switch ON one at a time	If necessary, adj. pot.	Audio Amplifier Output
SW2 to +20 dBm	A	T1	Measure w/AC Voltmeter  0 dBm (774.6 mV rms)
SW3 to -3 dBm	B	T2	
SW1 to 0 dBm	C	T3	
SW4 to FLAT	D	T4	
SW5 to 600 OHM	E	T5	
INT. LOAD	F	T6	

## ADJUSTING THE SEQUENTIAL TONE ENCODER

NOTE: For proper results, the Audio Amplifier must be accurately adjusted.

PLUG-IN UNIT	Set Controls for:		Requirement	Adjustment
Time Base Unit	SW7 to HOLD 1			
Audio Amplifier	SW2 to +20 dBm SW3 to -3 dBm SW1 to 0 dBm SW4 to FLAT SW5 to 600 OHM INT. LOAD		Make all measurements w/AC Voltmeter at Audio Amplifier Output Connector	Once set, controls on Time Base Unit and Audio Amplifier remain untouched throughout following tests
Sequential Tone Encoder U95B0246 (Storno Std.)	a.	SW1 to 1400 Hz	0 dBm	If necessary, adjust R20
	b.	SW1 to pos. 12 SW7 to 12=970 Hz	0 dBm	Tolerance check
	c.	SW1 to pos. 12 SW7 to 12=2800Hz	$\pm 0.3$ dBm	
Sequential Tone Encoder U95B0284 (CCIR)	a.	SW8 to FLAT SW1 to 1540 Hz	0 dBm	If necessary, adjust R20
	b.	SW8 to PRE-EMPH. SW1 to 1540 Hz	Output should remain unchanged at 0 dBm	Pre-emphasis slope test. Adjustable with R35 (check tolerance of C12)
	c.	SW8 to FLAT SW1 to 1124 Hz	0 dBm	Tolerance check
	d.	SW8 to FLAT SW1 to 2110 Hz	$\pm 0.3$ dBm	



Tegn. nr. 506.418		A 3	
konstr. PHB		Tillverkare:	
gödkr.	PHB	Konstr. 23.1.84	
a	b	c	
NY konstr.	NY ritning	Ändring	
ändring	ändring	ändring	
mattearie		overlaste:	
f	e	tegn. till	sign. data
g	h	orientering	
i	j	värktid	
k	l	Apreserie	
m	n	P produktion	
sign. data		gr. i stk.	
dim.	läge	läge	
binding	binding	binding	



**Storno**

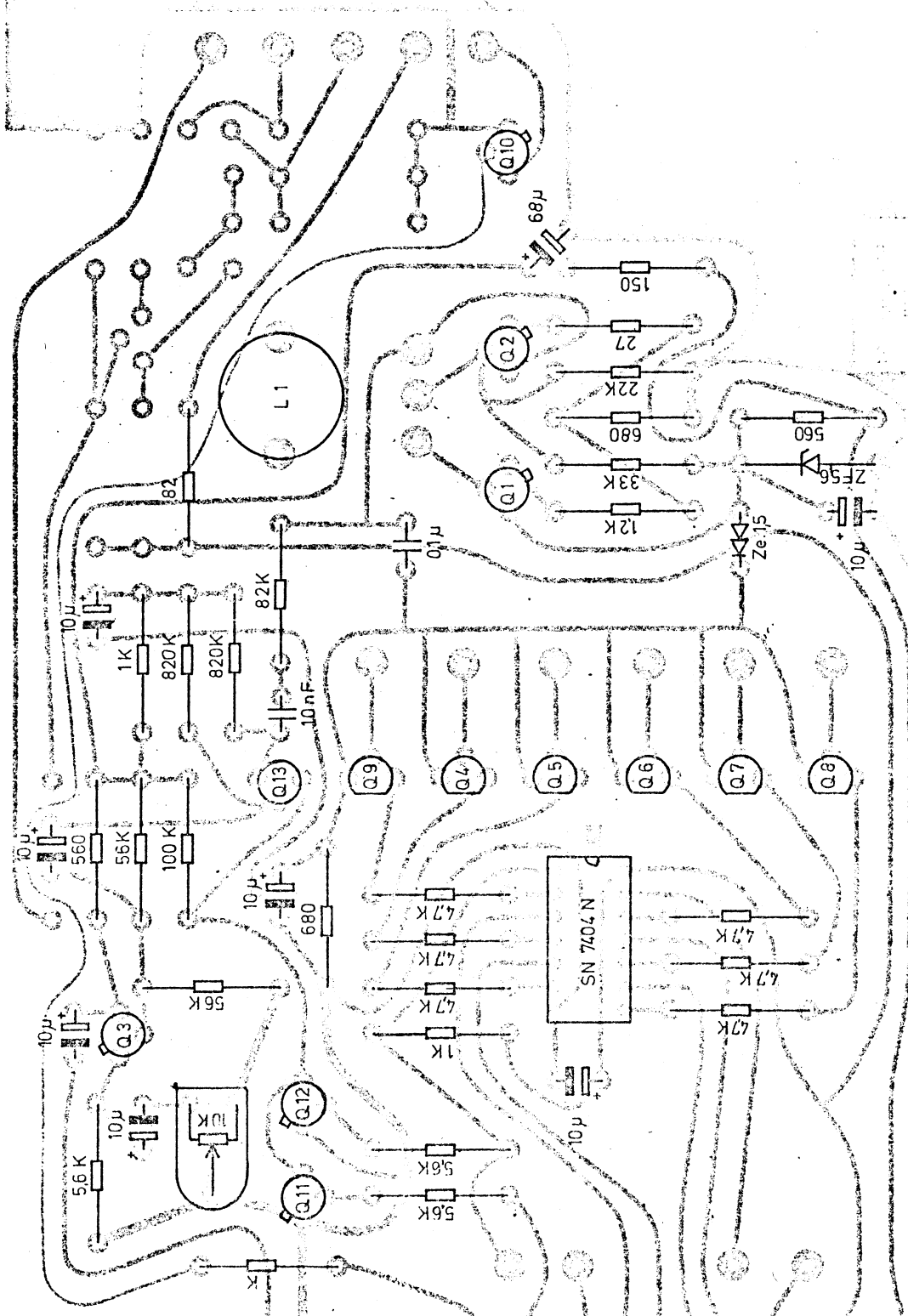
**Storno**

TYPE	NO.	CODE	DATA
R 1	80. 5249	Resistor carbon film	1 kΩ 5%
R 2-7	80. 5257	Resistor carbon film	4.7 kΩ 5%
R 8	80. 5247	Resistor carbon film	680 Ω 5%
R 9	80. 5258	Resistor carbon film	5.6 kΩ 5%
R 10	80. 5250	Resistor carbon film	1.2 kΩ 5%
R 11	80. 5230	Resistor carbon film	27 Ω 5%
R 12	80. 5247	Resistor carbon film	680 Ω 5%
R 13	80. 5265	Resistor carbon film	22 kΩ 5%
R 14	80. 5267	Resistor carbon film	33 kΩ 5%
R 15	80. 5272	Resistor carbon film	82 kΩ 5%
R 16	80. 5270	Resistor carbon film	56 kΩ 5%
R 17	80. 5270	Resistor carbon film	56 kΩ 5%
R 18	80. 5246	Resistor carbon film	560 Ω 5%
R 19	80. 5258	Resistor carbon film	5.6 kΩ 5%
R 20	86B5042	Trimmer potentiometer	10 kΩ
R 21	80. 5249	Resistor carbon film	1 kΩ 5%
R 22	80. 5236	Resistor carbon film	82 Ω 5%
R 23	80. 5258	Resistor carbon film	5.6 kΩ 5%
R 24	80. 5273	Resistor carbon film	100 kΩ 5%
R 25	80. 5284	Resistor carbon film	820 kΩ 5%
R 26	80. 5284	Resistor carbon film	820 kΩ 5%
R 27	80. 5249	Resistor carbon film	1 kΩ 5%
R 37	80. 5446	Resistor carbon film	560 Ω 5%
R 38	80. 5239	Resistor carbon film	150 Ω 5%
C 1	76. 5068	Capacitor polysty	0.1 μF 1%
C 2	76. 5070	Capacitor polysty	10 nF
C3-10	73. 5109	Capacitor tantal	10 μF
C 13		Capacitor tantal	68 μF
L 1	61.1140	Tone Coil, Storno frequencies	
Q1-3	99. 5121	Transistor BC107	
Q4-9	99. 5144	Transistor BC214L	
Q10-12	99. 5121	Transistor BC107	
Q 13	99. 5204	Transistor 2N4303	
D 1	99. 5209	Stab. diode ZE 1.5	
D 2	99. 5009	LED diode HP 5082-4440	
D 3	99. 5114	Zener diode 5.6 V	
IC 1	14B5022	SN7404N Integrated circuit	

SEQUENTIAL TONE ENCODER U95B0246

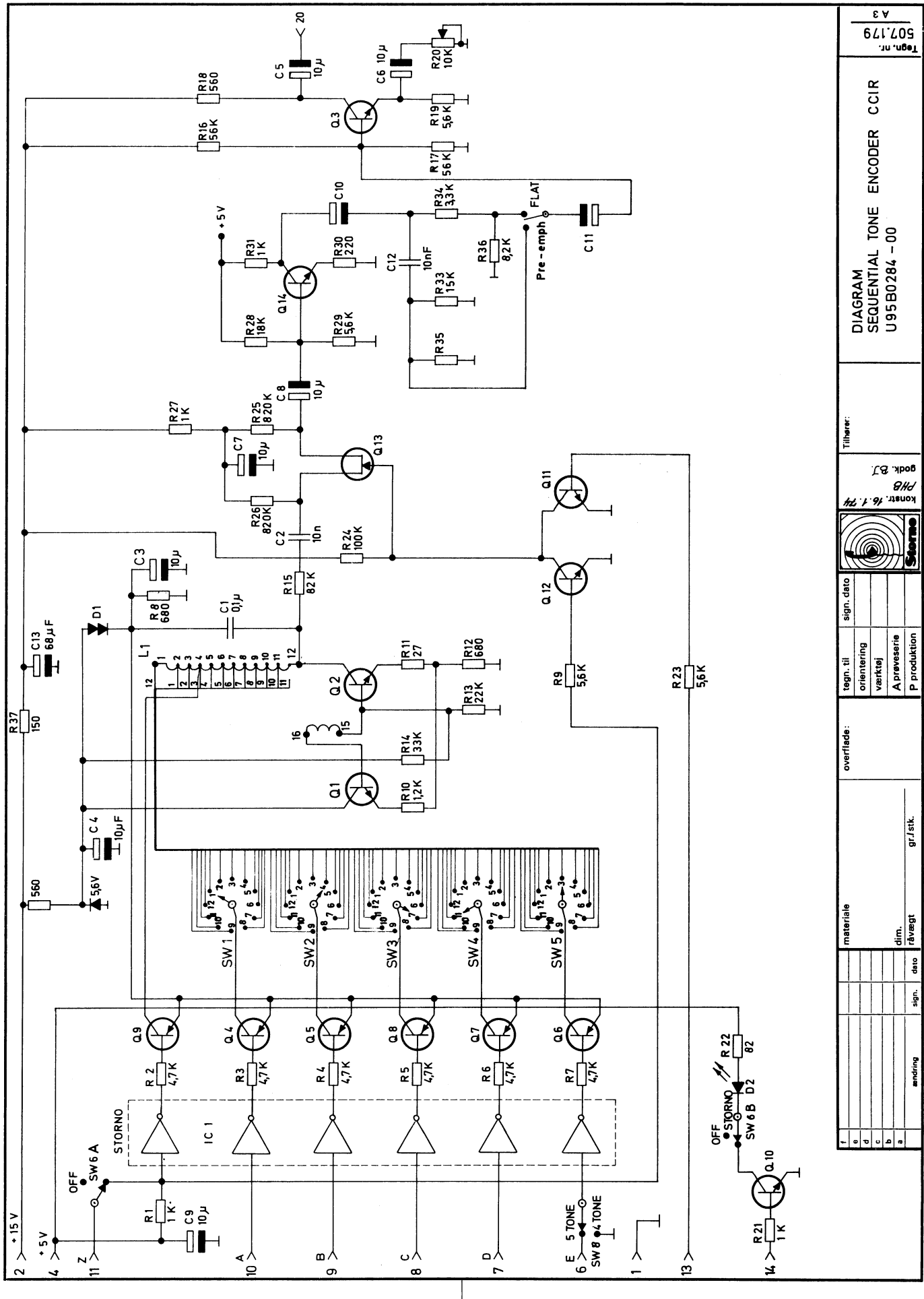
X401.88

FS-G13



SEQUENTIAL TONE ENCODER U95B0246  
53B0366-01

Dato. 4.1.74. PHB.



Tilhører:		DIAGRAM SEQUENTIAL TONE ENCODER CCR U95B0284 - 00	
Kontakt, m. 16 KHz	Storno	sign. dato	
gr. / st.		orientering	
dim.		værtøj	
ændring		A præsærie	
sign.		P produktion	
dato			

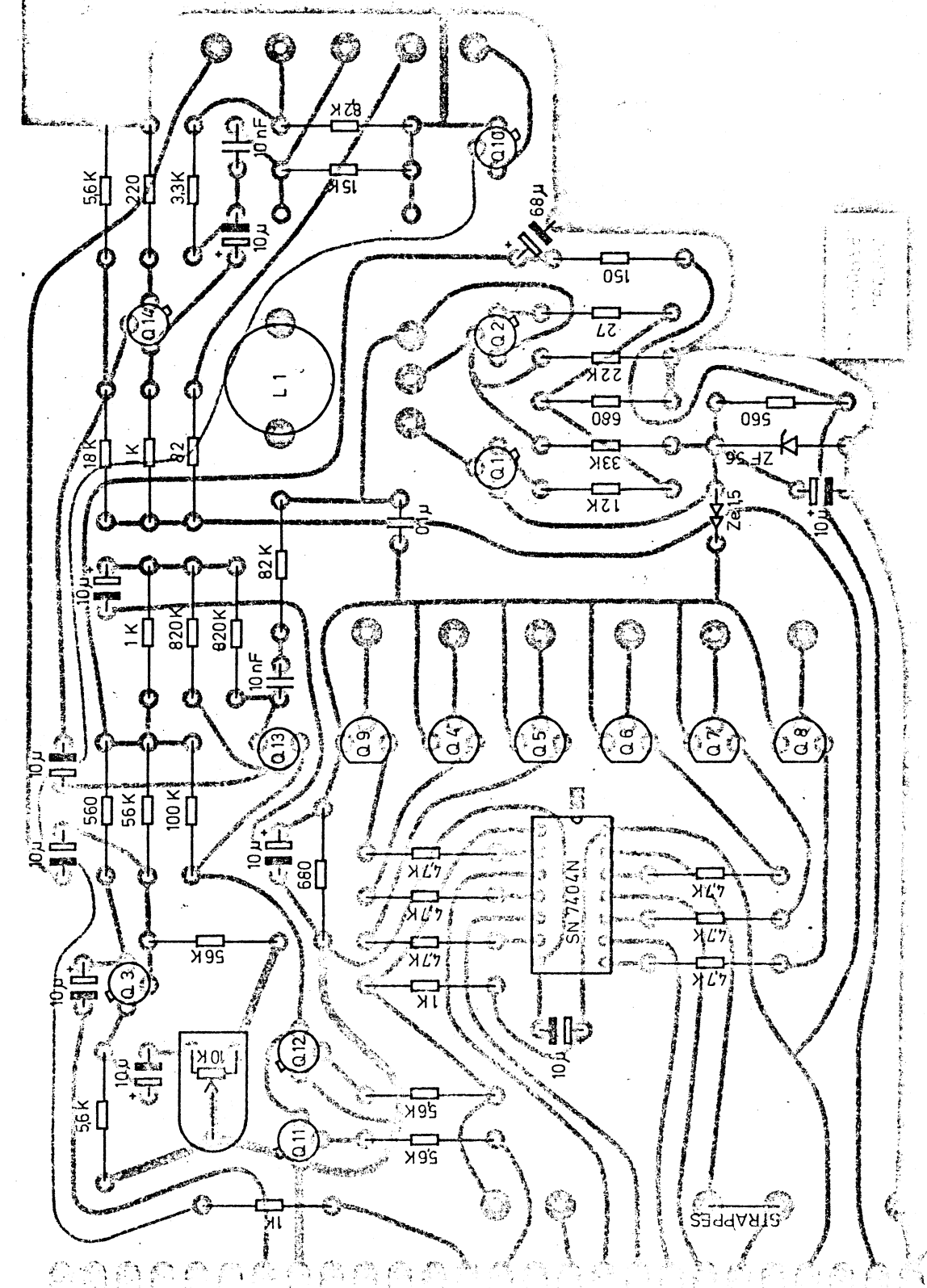
**Storno****Storno**

TYPE	NO.	CODE	DATA
C1	76.5068	0.1 $\mu$ F	1% polystyrene
C2	76.5070	10 nF	polystyrene
C3-11	73.5109	10 $\mu$ F	tantalum
C12	76.5070	10 nF	polystyrene
C13	73.5106	68 $\mu$ F	tantalum
R1	80.5249	1 k $\Omega$	5% carbon film
R2-7	80.5257	4.7 k $\Omega$	5% carbon film
R8	80.5247	680 $\Omega$	5% carbon film
R9	80.5258	5.6 k $\Omega$	5% carbon film
R10	80.5250	1.2 k $\Omega$	5% carbon film
R11	80.5230	27 $\Omega$	5% carbon film
R12	80.5247	680 $\Omega$	5% carbon film
R13	80.5265	22 k $\Omega$	5% carbon film
R14	80.5267	33 k $\Omega$	5% carbon film
R15	80.5272	82 k $\Omega$	5% carbon film
R16-17	80.5270	56 k $\Omega$	5% carbon film
R18	80.5246	560 $\Omega$	5% carbon film
R19	80.5258	5.6 k $\Omega$	5% carbon film
R20	86B5042	10 k $\Omega$	Trimmer potentiometer
R21	80.5249	1 k $\Omega$	5% carbon film
R22	80.5236	82 $\Omega$	5% carbon film
R23	80.5258	5.6 k $\Omega$	5% carbon film
R24	80.5273	100 k $\Omega$	5% carbon film
R25-26	80.5284	820 k $\Omega$	5% carbon film
R27	80.5249	1 k $\Omega$	5% carbon film
R28	80.5264	1.8 k $\Omega$	5% carbon film
R29	80.5258	5.6 k $\Omega$	5% carbon film
R30	80.5241	220 $\Omega$	5% carbon film
R31	80.5249	1 k $\Omega$	5% carbon film
R33	80.5263	1.5 k $\Omega$	5% carbon film
R34	80.5255	3.3 k $\Omega$	5% carbon film
R36	80.5260	8.2 k $\Omega$	5% carbon film
R37	80.5239	150 $\Omega$	5% carbon film
R38	80.5446	560 $\Omega$	5% carbon film
L1	61.1097	Tone Coil, CCIR frequencies	

X401.913

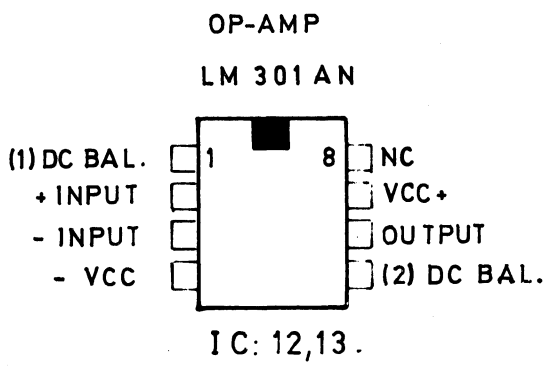
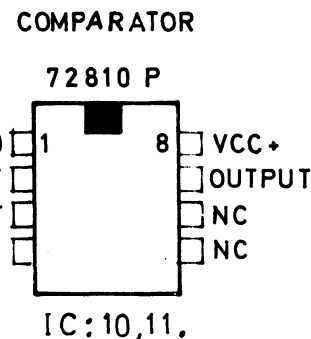
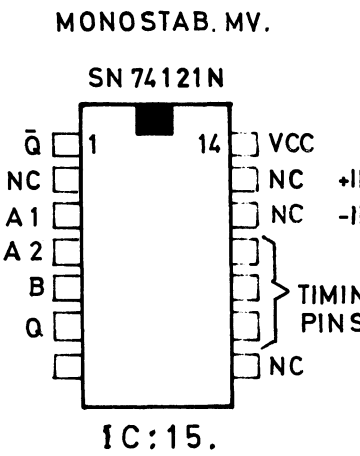
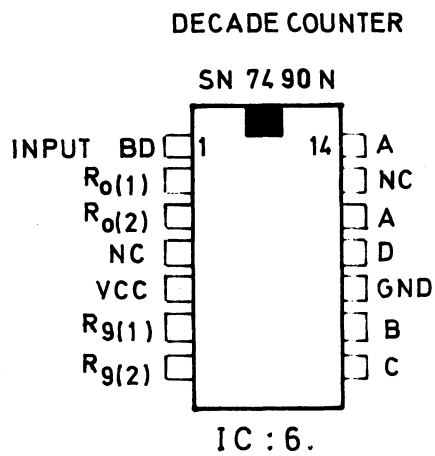
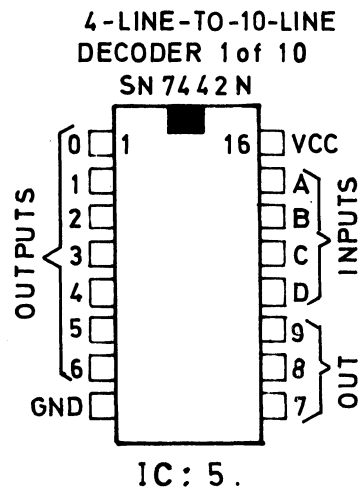
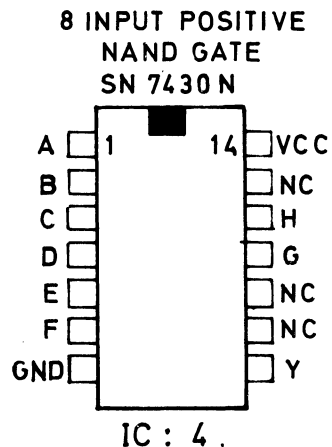
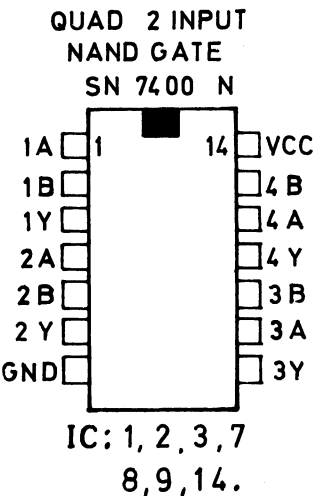
SEQUENTIAL TONE ENCODER U95B0284

FS-G13



SEQUENTIAL TONE ENCODER , CCIR, U95B0284.  
53B0366-01

Dato. 9.1.1974 .PHB.

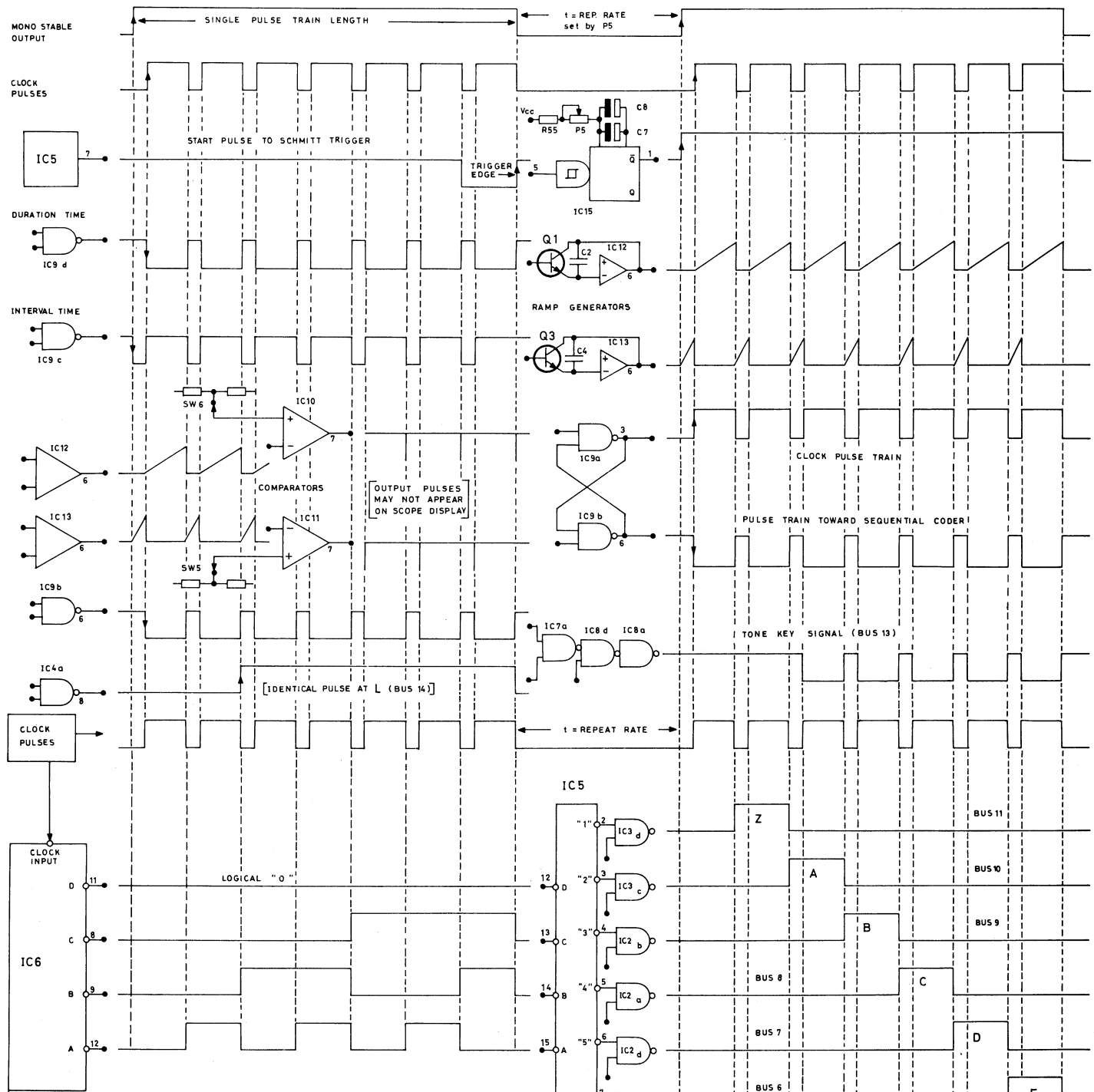


konstr./tegn.  
**F.B.N.**  
godk.  
29-10-92  
komp.liste

**PIN LOCATION for IC's on  
TIME BASE CIRCUIT**  
SEE DWG. NO. 506.502

KODE

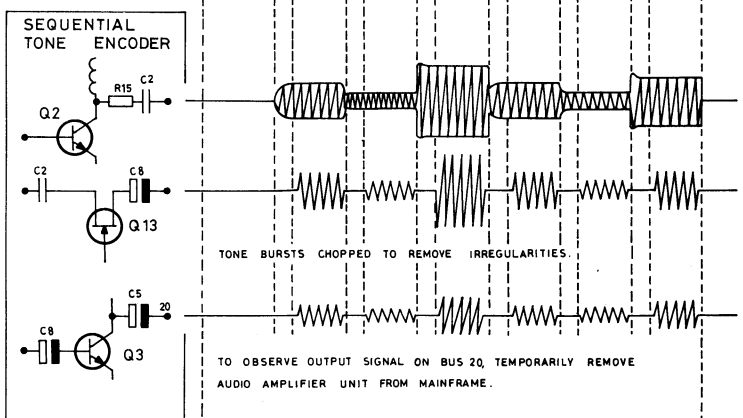
506.503.  
T E G N N R  
A 1

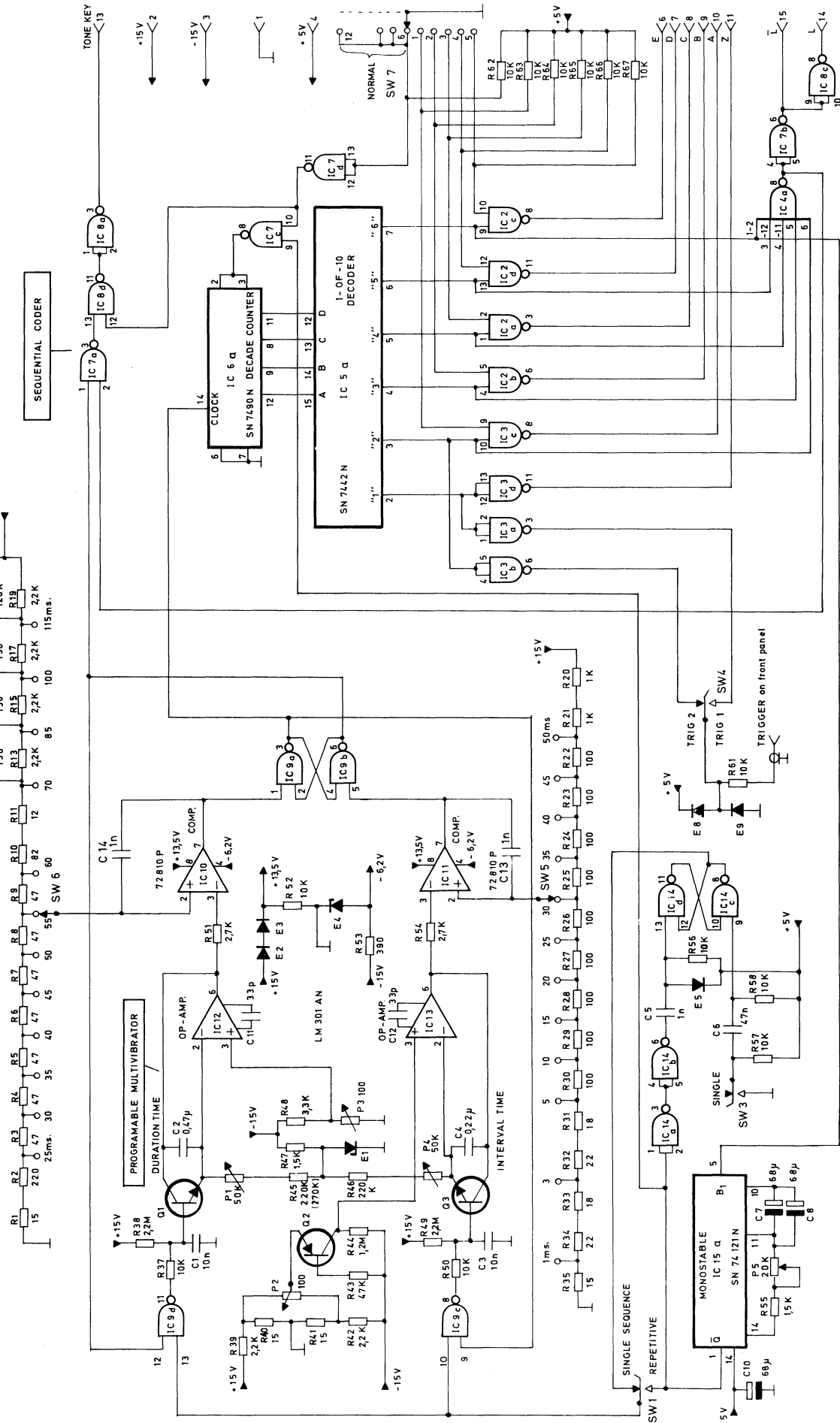


TRUTH TABLE											
SN 7490 (IC6)				SN 7442 (IC5)							
BCD DECODE COUNT SEQUENCE				1-OF-10 DECODER DECIMAL OUTPUT							
CLOCK COUNT	D	C	B	A	IC PIN NO.	1	2	3	4	5	6
0	0	0	0	0		1	1	1	1	1	1
1	0	0	0	1		0	1	1	1	1	1
2	0	0	1	0		1	0	1	1	1	1
3	0	0	1	1		1	1	0	1	1	1
4	0	1	0	0		1	1	1	0	1	1
5	0	1	0	1		1	1	1	1	0	1
6	0	1	1	0		1	1	1	1	1	0

LOGIC CLEARS WHEN OUTPUT "6"  
(PIN 7) OF IC5 GOES ZERO.

SEQUENTIAL PULSE GENERATION		
TS - G13 U95B 0251	D401.935	STORNO





I.C. oversigt: Se tegning no: 506.503



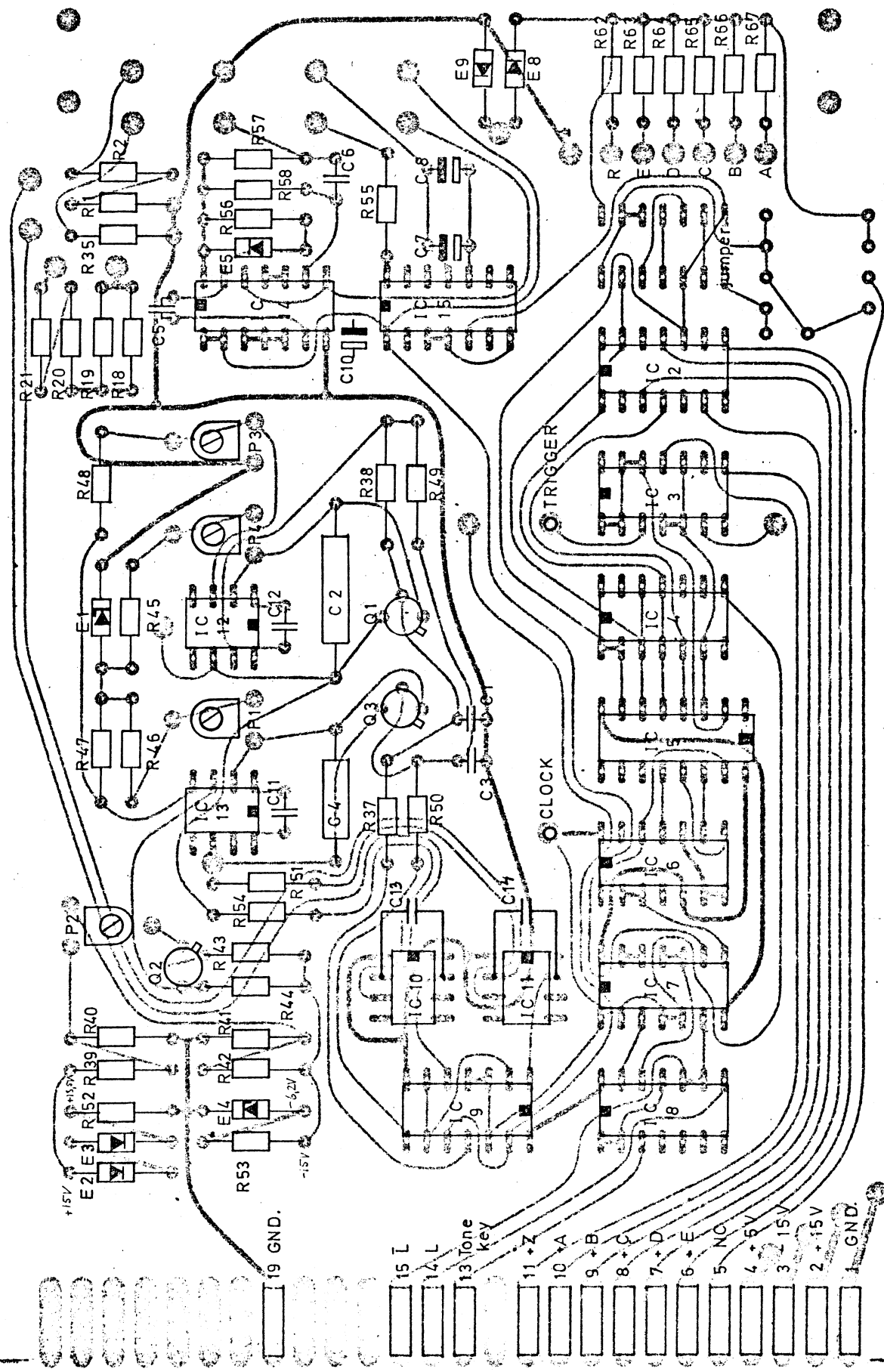
Ret: 29.1.1974, PHB.

506.502

A2

Kontrol  
D. 1  
Tilgang  
Tilgang  
Tilgang  
Tilgang





KOMPONENT PLACERING FOR TIMEBASE UNIT  
U95 B0247

506.068 / 3

## Storno

## Storno

TYPE	NO.	CODE	DATA
C1	76.5070	10 nF 10% polyester FL	50V 100V
C2	76.5076	0.47 $\mu$ F 10% polyester	10 nF 10% polyester
C3	76.5070	0.10 nF 10% polyester	50V
C4	76.5074	0.22 $\mu$ F 10% polyester	100V
C5	76.5069	1 nF 10% polyester	50V
C6	76.5072	47 nF 10% polyester	80.5261
C7	73.5106	68 $\mu$ F 20% tantal	80.5261
C8	73.5106	68 $\mu$ F 20% tantal	80.5261
C10	73.5106	68 $\mu$ F 20% tantal	80.5261
C11	74.5116	33 pF $\pm$ 5% ceramic TB	160V
C12	74.5116	33 pF $\pm$ 5% ceramic TB	160V
C13	76.5069	1 nF 10% polyester	50V
C14	76.5069	1 nF 10% polyester	50V
R1	89B5005	15 $\Omega$ 1% metal film	1/8W
R2	89B5022	220 $\Omega$ 1% "	1/8W
R3-9	89B5010	47 $\Omega$ 1% "	1/8W
R10	80.5236	82 $\Omega$ 5% carbon film	"
R11	80.5226	12 $\Omega$ 5% "	1/8W
R12	89B5019	150 $\Omega$ 1% metal film	1/8W
R13	89B5045	2.2 k $\Omega$ 1% "	1/8W
R14	89B5019	150 $\Omega$ 1% "	1/8W
R15	89B5045	2.2 k $\Omega$ 1% "	1/8W
R16	89B5019	150 $\Omega$ 1% "	1/8W
R17	89B5045	2.2 k $\Omega$ 1% "	1/8W
R18	80.5274	120 k $\Omega$ 5% carbon film	1/8W
R19	89B5045	2.2 k $\Omega$ 1% metal film	1/8W
R20, 21	89B5038	1 k $\Omega$ 1% "	1/8W
R22-30	89B5018	100 $\Omega$ 1% "	1/8W
R31	80.5228	18 $\Omega$ 5% carbon film	1/8W
R32	89B5007	22 $\Omega$ 1% metal film	1/8W
R33	80.5228	18 $\Omega$ 5% carbon film	1/8W
R34	89B5007	22 $\Omega$ 1% metal film	1/8W
R35	89B5005	15 $\Omega$ 1% "	1/8W
R37	80.5261	10 k $\Omega$ 5% carbon film	1/8W
R38	80.5489	2.2 M $\Omega$ 5%	1/4W
R39	80.5253	2.2 k $\Omega$ 5%	1/8W
R40, 41	80.5227	1.5 $\Omega$ 5%	1/8W
R42	80.5253	2.2 k $\Omega$ 5%	1/8W
R43	80.5269	4.7 k $\Omega$ 5%	1/8W
R44	80.5486	1.2 M $\Omega$ 5%	1/4W
R45	80.5277	220 k $\Omega$ 5%	1/8W
(or)	80.5278	270 k $\Omega$ 5%	1/8W
R46	80.5277	220 k $\Omega$ 5%	1/8W
R47	80.5251	1.5 k $\Omega$ 5%	1/8W
R48	80.5255	3.3 k $\Omega$ 5%	1/8W
R49	80.5489	2.2 M $\Omega$ 5%	1/4W

TIME BASE UNIT U95B0247 FS-G13

X401.899

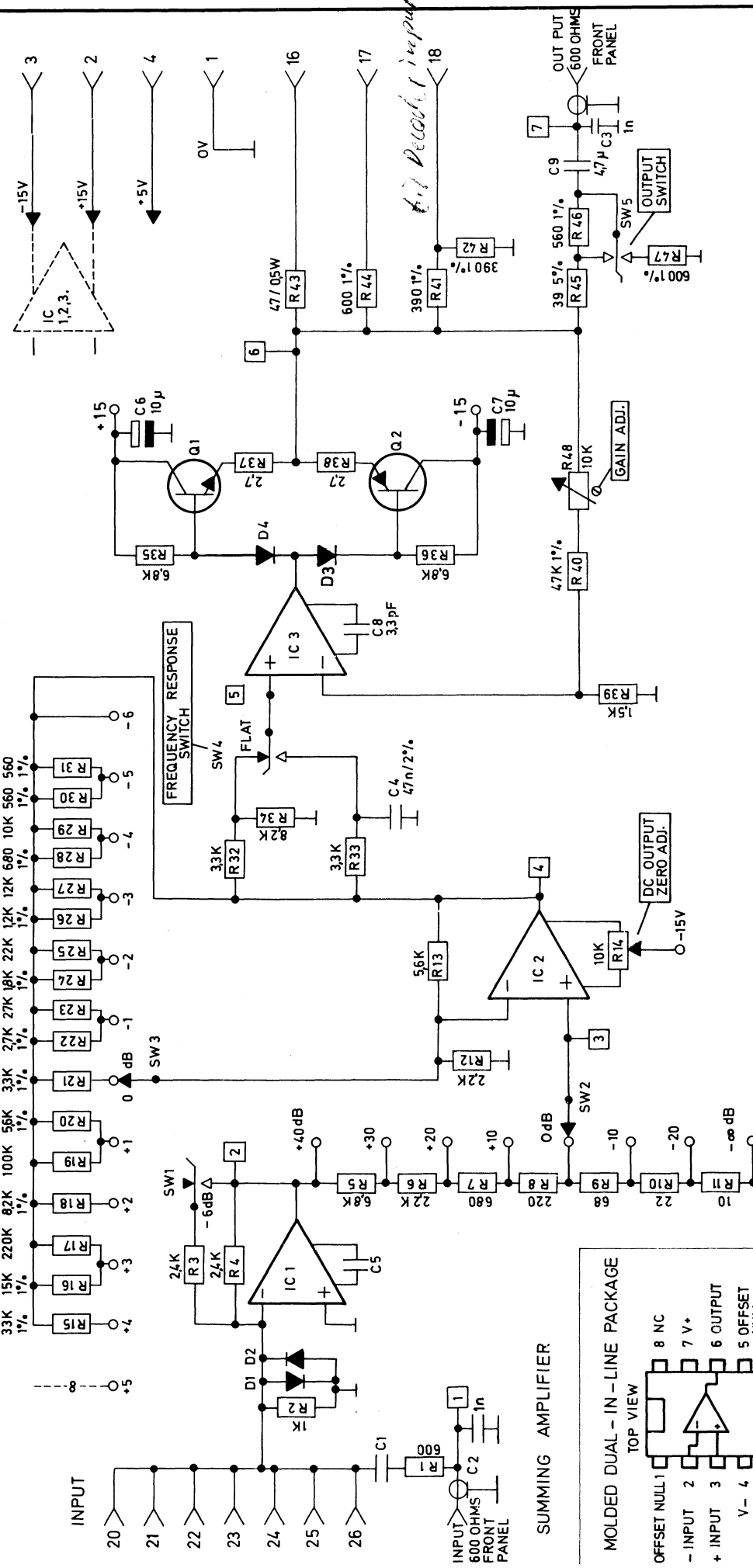
**Storno****Storno**

TYPE	NO.	CODE	DATA
SW1		47E5028	Toggle switch ALCO
SW3		47.5054	Push button micro switch
SW4		47E5028	Toggle switch ALCO
SW5		47.5047	Rotary switch ELMA
SW6		47.5047	Rotary switch ELMA
SW7		47E5034	Rotary switch ELMA
		49.5027	Knob for ELMA switch
		49.5028	Cap insert for knob
		49.5029	Pointer for knob
37E0011			Module locking cam
20E5031			Screw for above
24E5001			Washer for above
28E5003			Retaining pin for above
41E5063			BNC connector
41E5026			Receptacles (AMP)

TYPE	NO.	CODE	DATA
SW1		47E5028	Toggle switch ALCO
SW3		47.5054	Push button micro switch
SW4		47E5028	Toggle switch ALCO
SW5		47.5047	Rotary switch ELMA
SW6		47.5047	Rotary switch ELMA
SW7		47E5034	Rotary switch ELMA
		49.5027	Knob for ELMA switch
		49.5028	Cap insert for knob
		49.5029	Pointer for knob
37E0011			Module locking cam
20E5031			Screw for above
24E5001			Washer for above
28E5003			Retaining pin for above
41E5063			BNC connector
41E5026			Receptacles (AMP)

TIME BASE UNIT U95B0247 FS-G13

X401.899



ATTENUATOR 10dB/STEP  
INTERMEDIATE AMPLIFIER WITH ATTENUATOR 1dB / STEP  
IN / OUTPUT CONNECTOR

2N3053 - 2N2905A  
Q1 — Q2

Tag nr. 506.431		A3	
		Tillverkare:	
Konstn. 2/10 - 72	PHB	gödkt. FBN	
Diagram	AUDIO AMPLIFIER	U95B024B	
overflöde:	tegn. til	sign. dato	
	orientering		
	värkta		
	A præsætse		
	P produktion		
dim.	gr./stk.		
rävägt			
sign.			
ändring			

TYPE	NO.	CODE	DATA	
C1	76.5082	4.7 $\mu$ F	polyest	100V
C2, 3	74.5155	4.1 nF	ceramic	50V
C4	76.5072	4.7 nF	2% polyest	"
C5	74.5135	1.0 pF	ceramic	"
C6, 7	73.5109	1.0 $\mu$ F	tantal	16V
C8	74.5129	3.3 pF	ceramic N150	250V
C9	76.5082	4.7 $\mu$ F	polyest	100V
R1	89B5033	600 $\Omega$	1% metal film	1/8W
R2	80.5249	1 k $\Omega$	5% carbon film	1/8W
R3, 4	89B5082	2.4 k $\Omega$	1% metal film	1/8W
R5	89B5053	6.8 k $\Omega$	1% "	1/8W
R6	89B5045	2.2 k $\Omega$	1% "	1/8W
R7	89B5034	680 $\Omega$	1% "	1/8W
R8	89B5022	220 $\Omega$	1% "	1/8W
R9	89B5013	68 $\Omega$	1% "	1/8W
R10	89B5007	22 $\Omega$	1% "	1/8W
R11	89B5001	1.0 $\Omega$	1% "	1/8W
R12	89B5045	2.2 k $\Omega$	1% "	1/8W
R13	89B5052	5.6 k $\Omega$	1% "	1/8W
R14	86B5042	10 k $\Omega$	20% trimming potentiometer	1/8W
R15	89B5063	33 k $\Omega$	1% metal film	1/8W
R16	89B5058	15 k $\Omega$	1% "	1/8W
R17	80.5277	220 k $\Omega$	5% carbon film	1/8W
R18	89B5054	8.2 k $\Omega$	1% metal film	1/8W
R19	80.5273	100 k $\Omega$	5% carbon film	1/8W
R20	89B5052	5.6 k $\Omega$	1% metal film	1/8W
R21	89B5083	3.6 k $\Omega$	1% "	1/8W
R22	89B5048	2.7 k $\Omega$	1% "	1/8W
R23	80.5266	27 k $\Omega$	5% carbon film	1/8W
R24	89B5043	1.8 k $\Omega$	1% metal film	1/8W
R25	80.5265	22 k $\Omega$	5% carbon film	1/8W
R26	89B5041	1.2 k $\Omega$	1% metal film	1/8W
R27	80.5262	12 k $\Omega$	5% carbon film	1/8W
R28	89B5034	680 $\Omega$	1% metal film	1/8W
R29	80.5261	10 k $\Omega$	5% carbon film	1/8W
R30, 31	89B5032	560 $\Omega$	1% metal film	1/8W
R32, 33	89B5049	3.3 k $\Omega$	1% "	1/8W
R34	89B5054	8.2 k $\Omega$	1% "	1/8W
R35, 36	80.5259	6.8 k $\Omega$	5% carbon film	1/8W
R37, 38	80.5218	2.7 $\Omega$	5% "	1/8W
R39	89B5042	1.5 k $\Omega$	1% metal film	1/8W
R40	89B5066	47 k $\Omega$	1% "	1/8W
R41, 42	89B5029	390 $\Omega$	1% carbon film	1/8W
R43	80.5433	47 $\Omega$	5% metal film	1/4W
R44	89B5033	600 $\Omega$	1% carbon film	1/8W
R45	80.5432	39 $\Omega$	5% carbon film	1/4W

## DATA

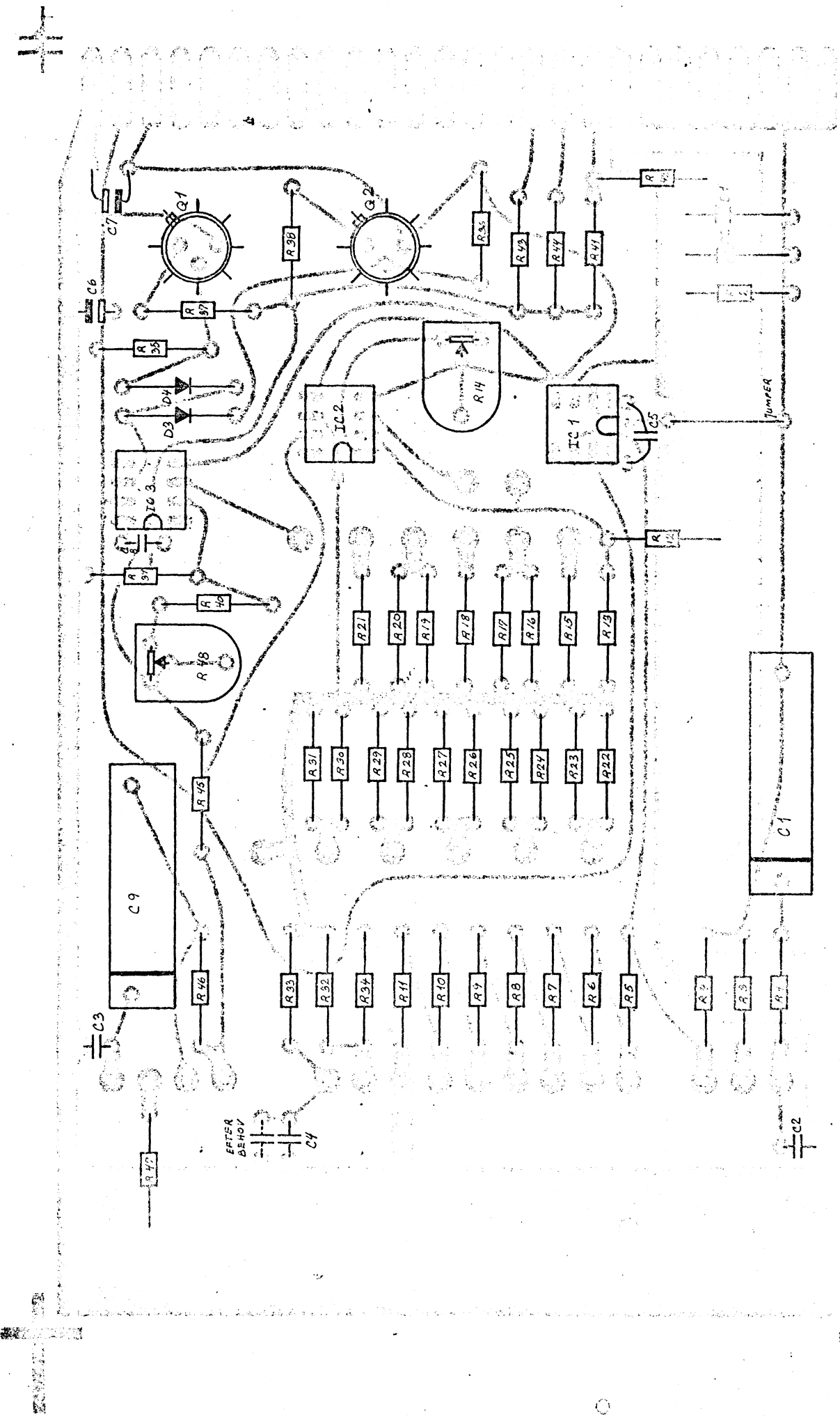
## TYPE NO. CODE

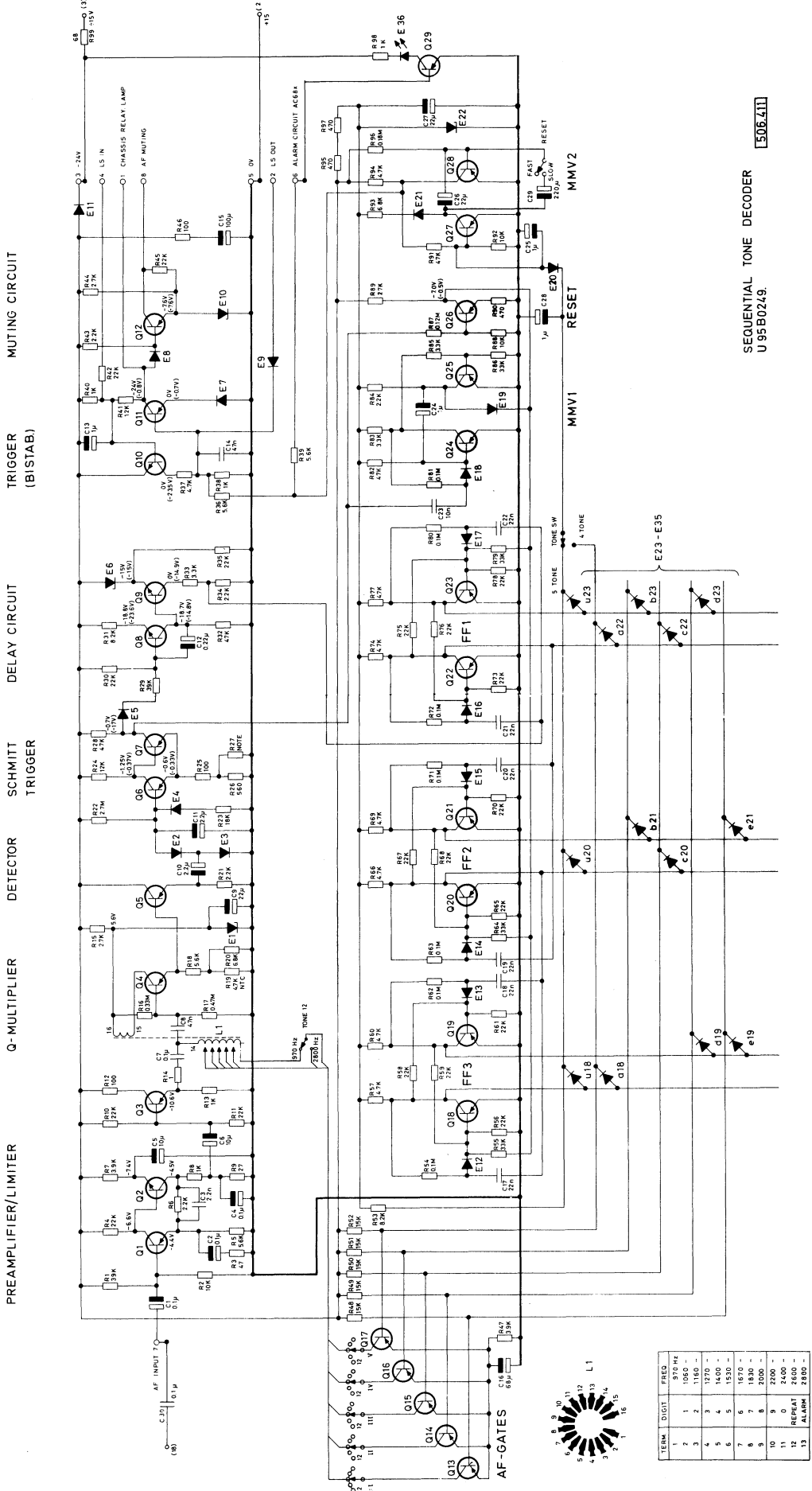
TYPE	NO.	CODE	DATA	DATA
R46		89B5032	560 $\Omega$	1% metal film
R47		89B5033	600 $\Omega$	"
R48		86B5042	10 k $\Omega$	20% trimming potentiometer
DI-4		99.5028	Diode	1N4148
Q1		99.5128	Transistor	NPN
Q2		99.5215	Transistor	PNP
IC1		14B5012	Op Amp	LM301AN
IC2		14B5011	Op Amp	LM741CN
IC3		14B5012	Op Amp	LM301AN
SW1		47B5028	Toggle Switch	JBT
SW2, 3		47B5034	Rotary Switch	ELMA
SW4		47B5028	Toggle Switch	JBT
SW5		47B5040	Toggle Switch	JBT
		49.5027	Knob for ELMA switch	
		49.5028	Cap Insert for knob	
		49.5029	Pointer for knob	
		41B5063	Coaxial Connector for front panel	
		41B5026	Receptacles (AMP)	
		37B0011	Module Locking Cam	
		20B5031	Screw for above	
		24B5001	Washer for above	
		28B5003	Retaining Pin for above	

AUDIO AMPLIFIER U95B0248

X401.900

## AUDIO AMPLIFIER U95B0248





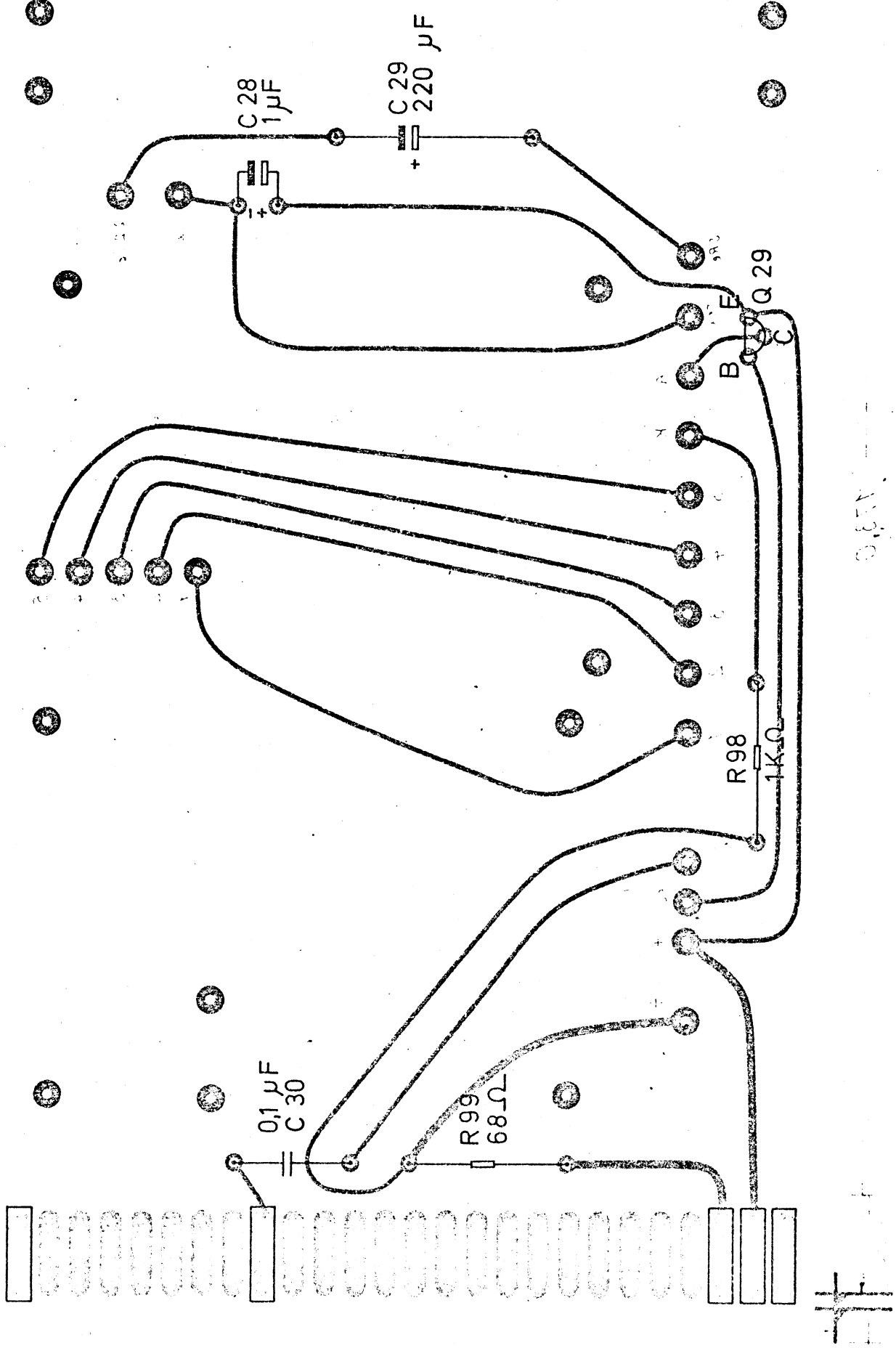
**Storno**

TYPE	NO.	CODE	DATA
C28	73.5114	1 μF	tantal
C29	73.5049	220 μF	ellyt
C30	76.5073	0.1 μF	10% ellyt
R98	81.5049	1 kΩ	5% carbon film
R99	81.5035	68 Ω	5% carbon film
E36	99.5009	LED diode	HP5082-4440
Q29	99.5144	Transistor	BC214L
SR	10.2521	Sequential Tone Receiver	SR685
SW1-5	47.5047	Rotary Switch	ELMA
	49.5047	Knob for switch	
	49.5028	Cap Insert for knob	
	49.5029	Pointer for knob	
SW6-8	47B5028	Toggle Switch	ALCO
	47B5026	Receptacles (AMP)	
	37B0011	Module Locking Cam	
	20B5031	Screw for above	
	24B5001	Washer for above	
	28B5003	Retaining Pin for above	

SEQUENTIAL TONE DECODER U95B0249

X401.911

FS-G13



**Storno**

TYPE	NO.	CODE	DATA
SR685	10.2521		Sequential Tone Receiver CCR
SR6851	10.2522		Sequential Tone Receiver CCR
C1	73.5089	0.1 $\mu$ F 20% Tantal	35V
C2	73.5089	0.1 $\mu$ F 20% Tantal	35V
C3	76.5059	2.2 nF 10% polyest. FL	50V
C4	73.5089	0.1 $\mu$ F 20% Tantal	35V
C5	73.5109	10 $\mu$ F 20%	"
C6	73.5109	10 $\mu$ F 20%	"
C7	76.5068	0.1 $\mu$ F 1% polystyr TB	63V
C8	76.5072	4.7 nF 10% polyest. FL	50V
C9	73.5127	22 $\mu$ F 20% Tantal	16V
C10	73.5102	2.2 $\mu$ F 20% Tantal	35V
C11	73.5102	2.2 $\mu$ F 20% Tantal	35V
C12	73.5118	0.2 $\mu$ F 20% Tantal	35V
C13	73.5114	1 $\mu$ F 20% Tantal	35V
C14	76.5072	4.7 nF 10% polyest. FL	50V
C15	73.5071	100 $\mu$ F -10 +100% elco	35V
C16	73.5106	6.8 $\mu$ F 20% Tantal	15V
C17	76.5071	2.2 nF 10% polyest. FL	50V
C18	76.5071	22 nF 10%	FL
C19	76.5071	22 nF 10%	"
C20	76.5071	22 nF 10%	FL
C21	76.5071	22 nF 10%	FL
C22	76.5071	22 nF 10%	"
C23	76.5070	10 nF 10%	"
C24	73.5114	1 $\mu$ F 20% Tantal	35V
C25	73.5114	1 $\mu$ F 20%	"
C26	73.5127	22 $\mu$ F 20%	"
C27	73.5127	22 $\mu$ F 20%	"
R1	80.5268	39 k $\Omega$ 5% carbon film	1/8W
R2	80.5261	10 k $\Omega$ 5%	"
R3	80.5233	47 k $\Omega$ 5%	"
R4	80.5265	22 k $\Omega$ 5%	"
R5	80.5258	5.6 k $\Omega$ 5%	"
R6	80.5253	2.2 k $\Omega$ 5%	"
R7	80.5256	3.9 k $\Omega$ 5%	"
R8	80.5249	1 k $\Omega$ 5%	"
R9	80.5230 1	27 $\Omega$ 5%	"
R10	80.5265	22 k $\Omega$ 5%	"
R11	80.5265	22 k $\Omega$ 5%	"
R12	80.5237	100 $\Omega$ 5%	"
R13	80.5213	1 k $\Omega$ 5%	"
R14	80.5213	1 $\Omega$ 5%	"
R15	80.5254	2.7 k $\Omega$ 5%	"
R16	80.5279	0.33 M $\Omega$ 5%	"
R17	80.5281	0.47 M $\Omega$ 5%	"

TONE SEQUENTIAL RECEIVER  
SEKVENTIELLE MODTAGER

SR685,  
SR6851

X400.285

TYPE	NO.	CODE	DATA
R18	80.5258	5.6 k $\Omega$ 5% carbon film	1/8W
R19	89.5009	4.7 k $\Omega$ 20% NTC	0.6W
R20	80.5259	6.8 k $\Omega$ 5% carbon film	1/8W
R21	80.5253	2.2 k $\Omega$ 5%	1/4W
R22	80.5490	2.7 M $\Omega$ 10%	"
R23	80.5264	18 k $\Omega$ 5%	"
R24	80.5262	12 k $\Omega$ 5%	"
R25	80.5237	100 $\Omega$ 5%	"
R26	80.5246	560 $\Omega$ 5%	"
R27	80.52xx	Adjusted/tilpasset	"
R28	80.5269	47 k $\Omega$ 5% carbon film	1/8W
R29	80.5268	39 k $\Omega$ 5%	"
R30	80.5265	22 k $\Omega$ 5%	"
R31	80.5260	8.2 k $\Omega$ 5%	"
R32	80.5269	47 k $\Omega$ 5%	"
R33	80.5255	3.3 k $\Omega$ 5%	"
R34	80.5253	2.2 k $\Omega$ 5%	"
R35	80.5265	22 k $\Omega$ 5%	"
R36	80.5258	5.6 k $\Omega$ 5%	"
R37	80.5257	4.7 k $\Omega$ 5%	"
R38	80.5249	1 k $\Omega$ 5%	"
R39	80.5258	5.6 k $\Omega$ 5%	"
R40	80.5249	1 k $\Omega$ 5%	"
R41	80.5262	12 k $\Omega$ 5%	"
R42	80.5265	22 k $\Omega$ 5%	"
R43	80.5253	2.2 k $\Omega$ 5%	"
R44	80.5254	2.7 k $\Omega$ 5%	"
R45	80.5265	22 k $\Omega$ 5%	"
R46	80.5237	100 $\Omega$ 5%	"
R47	80.5256	3.9 k $\Omega$ 5%	"
R48	80.5263	15 k $\Omega$ 5%	"
R49	80.5263	15 k $\Omega$ 5%	"
R50	80.5263	15 k $\Omega$ 5%	"
R51	80.5263	15 k $\Omega$ 5%	"
R52	80.5263	15 k $\Omega$ 5%	"
R53	80.5060	8.2 k $\Omega$ 5%	"
R54	80.5073	0.1 M $\Omega$ 5%	"
R55	80.5267	33 k $\Omega$ 5%	"
R56	80.5065	22 k $\Omega$ 5%	"
R57	80.5257	4.7 k $\Omega$ 5%	"
R58	80.5265	22 k $\Omega$ 5%	"
R59	80.5265	22 k $\Omega$ 5%	"

**Storno****Storno**

TYPE	NO.	CODE	DATA
R60	80. 5257	4.7 kΩ 5%	carbon film
R61	80. 5265	22 kΩ 5%	"
R62	80. 5273	0.1 MΩ 5%	"
R63	80. 5273	0.1 MΩ 5%	"
R64	80. 5267	33 kΩ 5%	"
R65	80. 5265	22 kΩ 5%	"
R66	80. 5257	4.7 kΩ 5%	"
R67	80. 5265	22 kΩ 5%	"
R68	80. 5265	22 kΩ 5%	"
R69	80. 5257	4.7 kΩ 5%	"
R70	80. 5265	22 kΩ 5%	"
R71	80. 5273	0.1 MΩ 5%	"
R72	80. 5273	0.1 MΩ 5%	"
R73	80. 5265	22 kΩ 5%	"
R74	80. 5257	4.7 kΩ 5%	"
R75	80. 5265	22 kΩ 5%	"
R76	80. 5265	22 kΩ 5%	"
R77	80. 5257	4.7 kΩ 5%	"
R78	80. 5265	22 kΩ 5%	"
R79	80. 5267	33 kΩ 5%	"
R80	80. 5273	0.1 MΩ 5%	"
R81	80. 5273	0.1 MΩ 5%	"
R82	80. 5269	47 kΩ 5%	"
R83	80. 5255	3.3 kΩ 5%	"
R84	80. 5253	2.2 kΩ 5%	"
R85	80. 5255	3.3 kΩ 5%	"
R86	80. 5267	33 kΩ 5%	"
R87	80. 5274	0.12 MΩ 5%	"
R88	80. 5261	10 kΩ 5%	"
R89	80. 5266	27 kΩ 5%	"
R90	80. 5245	470 Ω 5%	"
R91	80. 5269	47 kΩ 5%	"
R92	80. 5261	10 kΩ 5%	"
R93	80. 5259	6.8 kΩ 5%	"
R94	80. 5257	4.7 kΩ 5%	"
R95	80. 5245	470 Ω 5%	"
R96	80. 5276	0.18 MΩ 5%	"
R97	80. 5245	470 Ω 5%	"
SR685	L1	61. 1129	Tone coil CCIR
SR6851	L1	61. 1097	Tone coil CCIR
E1	99. 5114	Zenerdiode 5.6V 5%	
E2	99. 5136	Diode AA119	
E3	99. 5136	Diode AA119	
E4	99. 5028	Diode 1N914	
E5	99. 5028	Diode 1N914	
E6	99. 5042	Zenerdiode 9.1V 5%	

**TONE SEQUENTIAL RECEIVER  
SEKVENTONEMODTAGER**

X400. 285

TYPE	NO.	CODE	DATA	CODE	DATA
R60	80. 5257	4.7 kΩ 5%	carbon film	E7	99. 5020
R61	80. 5265	22 kΩ 5%	"	E8	99. 5020
R62	80. 5273	0.1 MΩ 5%	"	E9	99. 5136
R63	80. 5273	0.1 MΩ 5%	"	E10	99. 5075
R64	80. 5267	33 kΩ 5%	"	E11	99. 5020
R65	80. 5265	22 kΩ 5%	"	E12	99. 5028
R66	80. 5257	4.7 kΩ 5%	"	E13	99. 5028
R67	80. 5265	22 kΩ 5%	"	E14	99. 5028
R68	80. 5265	22 kΩ 5%	"	E15	99. 5028
R69	80. 5257	4.7 kΩ 5%	"	E16	99. 5028
R70	80. 5265	22 kΩ 5%	"	E17	99. 5028
R71	80. 5273	0.1 MΩ 5%	"	E18	99. 5028
R72	80. 5273	0.1 MΩ 5%	"	E19	99. 5028
R73	80. 5265	22 kΩ 5%	"	E20	99. 5028
R74	80. 5257	4.7 kΩ 5%	"	E21	99. 5028
R75	80. 5265	22 kΩ 5%	"	E22	99. 5146
R76	80. 5265	22 kΩ 5%	"	E23	99. 5028
R77	80. 5257	4.7 kΩ 5%	"	E24	99. 5028
R78	80. 5265	22 kΩ 5%	"	E25	99. 5028
R79	80. 5267	33 kΩ 5%	"	E26	99. 5028
R80	80. 5273	0.1 MΩ 5%	"	E27	99. 5028
R81	80. 5273	0.1 MΩ 5%	"	E28	99. 5028
R82	80. 5269	47 kΩ 5%	"	E29	99. 5028
R83	80. 5255	3.3 kΩ 5%	"	E30	99. 5028
R84	80. 5253	2.2 kΩ 5%	"	E31	99. 5028
R85	80. 5255	3.3 kΩ 5%	"	E32	99. 5028
R86	80. 5267	33 kΩ 5%	"	E33	99. 5028
R87	80. 5274	0.12 MΩ 5%	"	E34	99. 5028
R88	80. 5261	10 kΩ 5%	"	E35	99. 5028
R89	80. 5266	27 kΩ 5%	"		
R90	80. 5245	470 Ω 5%	"		
R91	80. 5269	47 kΩ 5%	"	Q1	99. 5144
R92	80. 5261	10 kΩ 5%	"	Q2	99. 5143
R93	80. 5259	6.8 kΩ 5%	"	Q3	99. 5144
R94	80. 5257	4.7 kΩ 5%	"	Q4	99. 5144
R95	80. 5245	470 Ω 5%	"	Q5	99. 5144
R96	80. 5276	0.18 MΩ 5%	"	Q6	99. 5144
R97	80. 5245	470 Ω 5%	"	Q7	99. 5144
SR685	L1	61. 1129	Tone coil CCIR	Q8	99. 5143
SR6851	L1	61. 1097	Tone coil CCIR	Q9	99. 5143
E1	99. 5114	Zenerdiode 5.6V 5%		Q10	99. 5143
E2	99. 5136	Diode AA119		Q11	99. 5144
E3	99. 5136	Diode AA119		Q12	99. 5142

1/4W  
1/4W

**SR685,  
SR6851**

1/4W

1/4W

**Sterno**

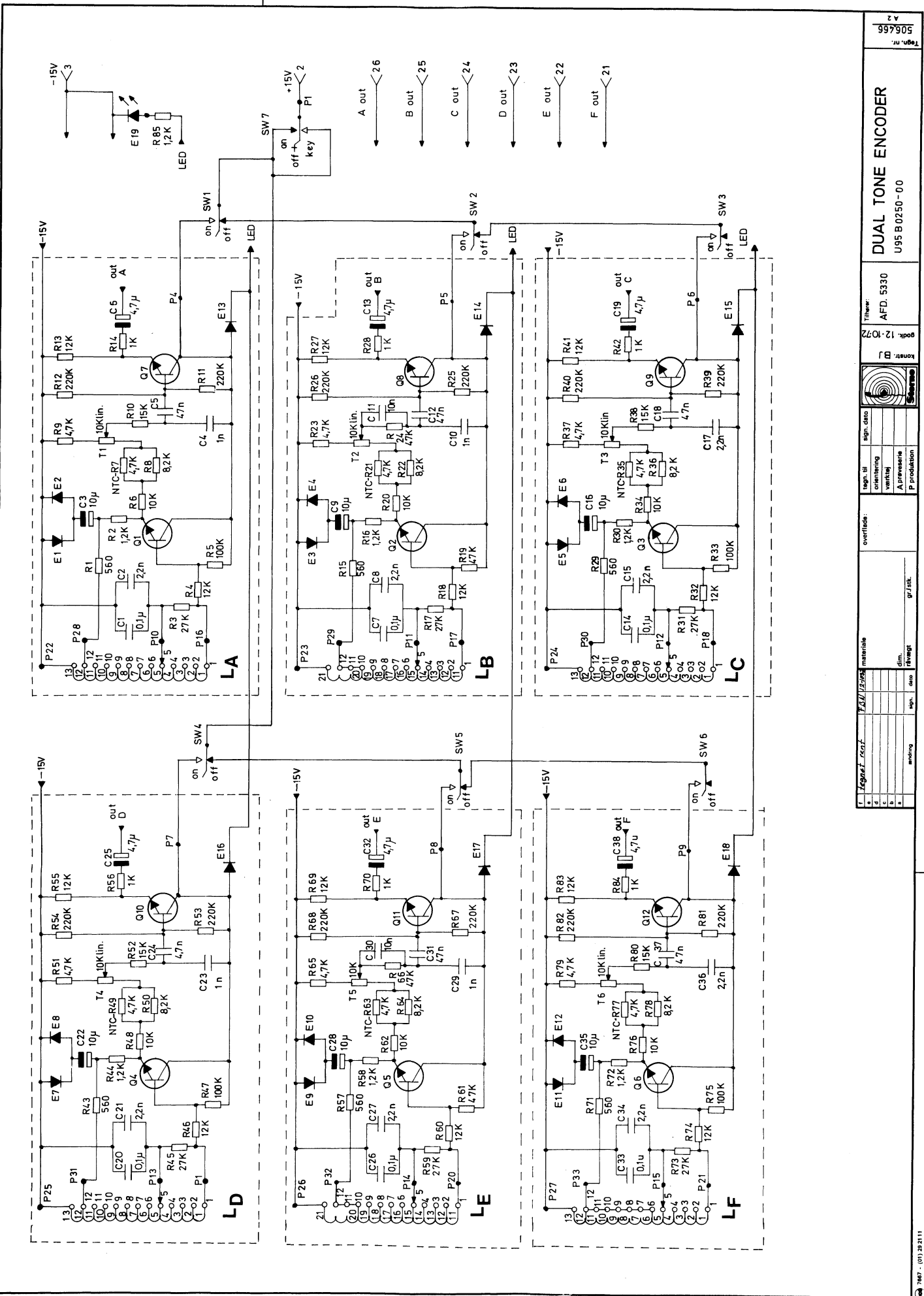
<b>Sterno</b>	TYPE	NO.	CODE	TYPE	NO.	CODE	DATA
	Q13	99. 5144		Transistor BC214L			
	Q14	99. 5144		Transistor BC214L			
	Q15	99. 5144		Transistor BC214L			
	Q16	99. 5144		Transistor BC214L			
	Q17	99. 5144		Transistor BC214L			
	Q18	99. 5144		Transistor BC214L			
	Q19	99. 5144		Transistor BC214L			
	Q20	99. 5144		Transistor BC214L			
	Q21	99. 5144		Transistor BC214L			
	Q22	99. 5144		Transistor BC214L			
	Q23	99. 5144		Transistor BC214L			
	Q24	99. 5144		Transistor BC214L			
	Q25	99. 5144		Transistor BC214L			
	Q26	99. 5144		Transistor BC214L			
	Q27	99. 5144		Transistor BC214L			
	Q28	99. 5144		Transistor BC214L			

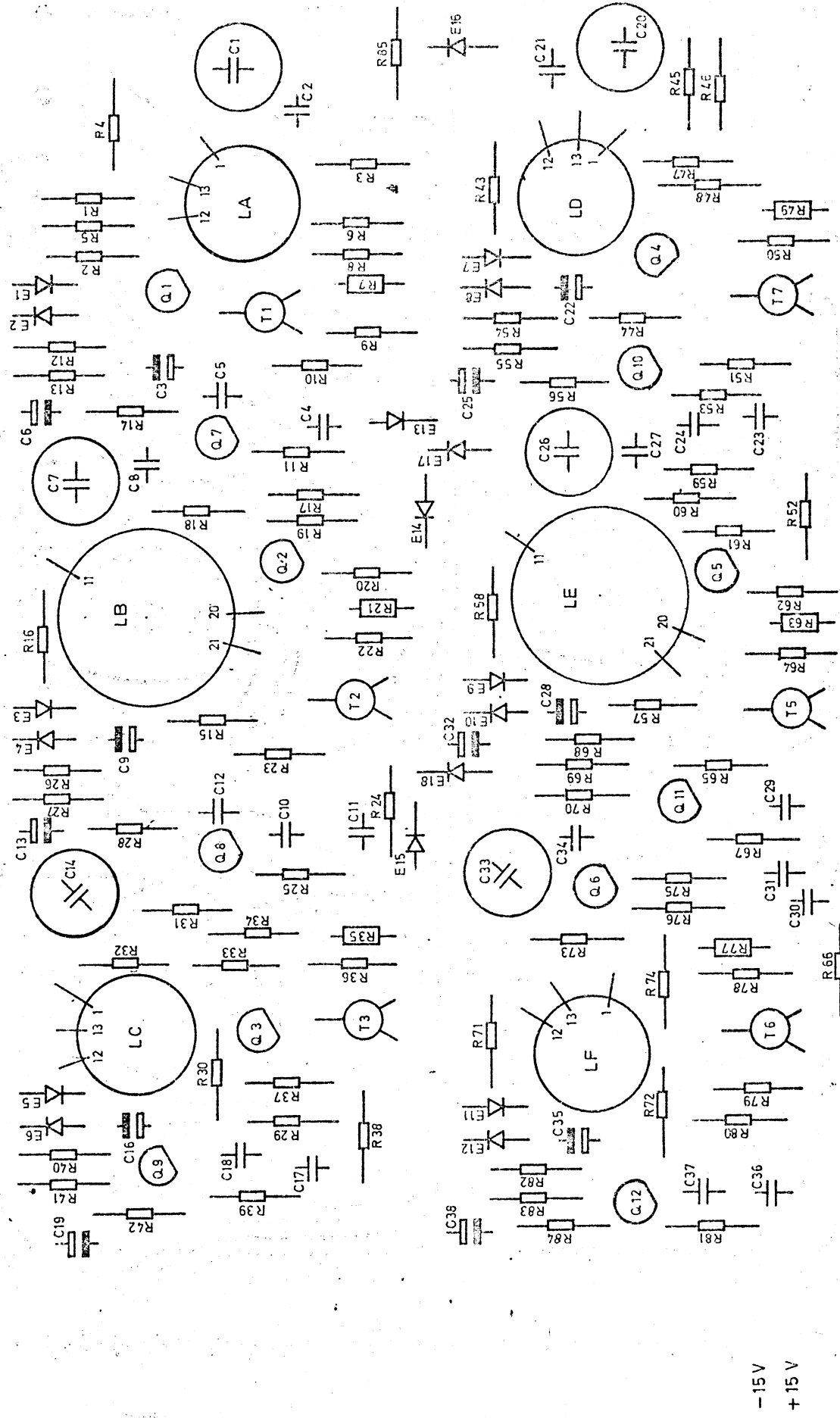
<b>Sterno</b>	TYPE	NO.	CODE	DATA
	Q13	99. 5144		Transistor BC214L
	Q14	99. 5144		Transistor BC214L
	Q15	99. 5144		Transistor BC214L
	Q16	99. 5144		Transistor BC214L
	Q17	99. 5144		Transistor BC214L
	Q18	99. 5144		Transistor BC214L
	Q19	99. 5144		Transistor BC214L
	Q20	99. 5144		Transistor BC214L
	Q21	99. 5144		Transistor BC214L
	Q22	99. 5144		Transistor BC214L
	Q23	99. 5144		Transistor BC214L
	Q24	99. 5144		Transistor BC214L
	Q25	99. 5144		Transistor BC214L
	Q26	99. 5144		Transistor BC214L
	Q27	99. 5144		Transistor BC214L
	Q28	99. 5144		Transistor BC214L

TONE SEQUENTIAL RECEIVER  
SEKVENSTONEMODTAGER

SR685,  
SR6851

X400. 285





DUAL TONE ENCODER  
U95B0250  
Date: 6.2.74. PHB.

**Storno**

TYPE	NO.	CODE	DATA
C1	76.5068	0.1 $\mu$ F 1%	polystyry TB
C2	76.5059	2.2 nF 10%	polystyry FL
C3	73.5109	10 $\mu$ F 20%	tantal
C4	76.5069	1 nF 10%	polyest
C5	76.5072	47 nF 10%	polyest FL
C6	73.5126	4.7 $\mu$ F 20%	tantal
C7	76.5068	0.1 $\mu$ F 1%	polystyry TB
C8	76.5059	2.2 nF 10%	polystyry FL
C9	73.5109	10 $\mu$ F 20%	tantal
C10	76.5069	1 nF 10%	polyest
C11	76.5072	10 nF 10%	polyest
C12	76.5072	47 nF 10%	polyest FL
C13	73.5126	4.7 $\mu$ F 20%	tantal
C14	76.5068	0.1 $\mu$ F 1%	polystyry TB
C15	76.5059	2.2 nF 10%	polystyry FL
C16	73.5109	10 $\mu$ F 20%	tantal
C17	76.5059	2.2 nF 10%	polystyry FL
C18	76.5072	47 nF 10%	polyest FL
C19	73.5126	4.7 $\mu$ F 20%	tantal
C20	76.5068	0.1 $\mu$ F 1%	polystyry TB
C21	76.5059	2.2 nF 10%	polystyry FL
C22	73.5109	10 $\mu$ F 20%	tantal
C23	76.5069	1 nF 10%	polyest
C24	76.5072	47 nF 10%	polyest FL
C25	73.5126	4.7 $\mu$ F 20%	tantal
C26	76.5068	0.1 $\mu$ F 1%	polystyry TB
C27	76.5059	2.2 nF 10%	polystyry FL
C28	73.5109	10 $\mu$ F 20%	tantal
C29	76.5069	1 nF 10%	polyest
C30	76.5070	10 nF 10%	polyest
C31	76.5072	47 nF 10%	polyest FL
C32	73.5126	4.7 $\mu$ F 20%	tantal
C33	76.5068	0.1 $\mu$ F 1%	polystyry TB
C34	76.5059	2.2 nF 10%	polystyry FL
C35	73.5109	10 $\mu$ F 20%	tantal
C36	76.5059	2.2 nF 10%	polystyry FL
C37	76.5072	47 nF 10%	polyest FL
C38	73.5126	4.7 $\mu$ F 20%	tantal
R1	80.5246	560 $\Omega$ 5%	carbon film
R2	80.5250	1.2 k $\Omega$ 5%	carbon film
R3	80.5266	2.7 k $\Omega$ 5%	"
R4	80.5262	1.2 k $\Omega$ 5%	"
R5	80.5273	1.00 k $\Omega$ 5%	"
R6	80.5261	10 k $\Omega$ 5%	"
R7	89.5009	4.7 k $\Omega$ 20%	NTC resistor
R8	80.5260	8.2 k $\Omega$ 5%	carbon film

**Storno**

TYPE	NO.	CODE	DATA
R9	80.5257	4.7 k $\Omega$	5% carbon film
R10	80.5263	1.5 k $\Omega$	5%" "
R11	80.5277	220 k $\Omega$	5%" "
R12	80.5277	220 k $\Omega$	5%" "
R13	80.5262	12 k $\Omega$	5%" "
R14	80.5249	1 k $\Omega$	5%" "
R15	80.5246	560 $\Omega$	5%" "
R16	80.5250	1.2 k $\Omega$	5%" "
R17	80.5266	27 k $\Omega$	5%" "
R18	80.5262	12 k $\Omega$	5%" "
R19	80.5269	4.7 k $\Omega$	5%" "
R20	80.5261	10 k $\Omega$	5%" "
R21	89.5009	4.7 k $\Omega$	20% NTC resistor
R22	80.5260	8.2 k $\Omega$	5% carbon film
R23	80.5257	4.7 k $\Omega$	5%" "
R24	80.5269	4.7 k $\Omega$	5%" "
R25	80.5277	220 k $\Omega$	5%" "
R26	80.5277	220 k $\Omega$	5%" "
R27	80.5262	12 k $\Omega$	5%" "
R28	80.5249	1 k $\Omega$	5%" "
R29	80.5246	560 $\Omega$	5%" "
R30	80.5250	1.2 k $\Omega$	5%" "
R31	80.5266	27 k $\Omega$	5%" "
R32	80.5262	12 k $\Omega$	5%" "
R33	80.5273	100 k $\Omega$	5%" "
R34	80.5261	10 k $\Omega$	5%" "
R35	89.5009	4.7 k $\Omega$	20% NTC resistor
R36	80.5260	8.2 k $\Omega$	5% carbon film
R37	80.5257	4.7 k $\Omega$	5%" "
R38	80.5263	15 k $\Omega$	5%" "
R39	80.5277	220 k $\Omega$	5%" "
R40	80.5277	220 k $\Omega$	5%" "
R41	80.5262	12 k $\Omega$	5%" "
R42	80.5249	1 k $\Omega$	5%" "
R43	80.5246	560 $\Omega$	5%" "
R44	80.5250	1.2 k $\Omega$	5%" "
R45	80.5266	27 k $\Omega$	5%" "
R46	80.5262	12 k $\Omega$	5%" "
R47	80.5273	100 k $\Omega$	5%" "
R48	80.5261	10 k $\Omega$	5%" "
R49	89.5009	4.7 k $\Omega$	20% NTC resistor

X401.912

DUAL TONE ENCODER U95B0250 FS-G13

**Storno**

Type	No.	Code	Type	No.	Code	Data
R50	80.5260	8.2 kΩ	5%	carbon film	"	1/8W
R51	80.5257	4.7 kΩ	5%	carbon film	"	1/8W
R52	80.5263	1.5 kΩ	5%	carbon film	"	1/8W
R53	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R54	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R55	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R56	80.5249	1 kΩ	5%	carbon film	"	1/8W
R57	80.5264	560 Ω	5%	carbon film	"	1/8W
R58	80.5250	1.2 kΩ	5%	carbon film	"	1/8W
R59	80.5266	2.7 kΩ	5%	carbon film	"	1/8W
R60	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R61	80.5269	4.7 kΩ	5%	carbon film	"	1/8W
R62	80.5261	1.0 kΩ	5%	NTC resistor	0.6W	1/8W
R63	89.5009	4.7 kΩ	20%	carbon film	"	1/8W
R64	80.5260	8.2 kΩ	5%	carbon film	"	1/8W
R65	80.5257	4.7 kΩ	5%	carbon film	"	1/8W
R66	80.5269	4.7 kΩ	5%	carbon film	"	1/8W
R67	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R68	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R69	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R70	80.5249	1 kΩ	5%	carbon film	"	1/8W
R71	80.5246	560 Ω	5%	carbon film	"	1/8W
R72	80.5250	1.2 kΩ	5%	carbon film	"	1/8W
R73	80.5266	2.7 kΩ	5%	carbon film	"	1/8W
R74	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R75	80.5273	100 kΩ	5%	NTC resistor	0.6W	1/8W
R76	80.5261	10 kΩ	5%	carbon film	"	1/8W
R77	89.5009	4.7 kΩ	20%	carbon film	"	1/8W
R78	80.5260	8.2 kΩ	5%	carbon film	"	1/8W
R79	80.5257	4.7 kΩ	5%	carbon film	"	1/8W
R80	80.5263	1.5 kΩ	5%	carbon film	"	1/8W
R81	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R82	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R83	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R84	80.5249	1 kΩ	5%	carbon film	"	1/8W
R85	80.5250	1.2 kΩ	5%	carbon film	"	1/8W
T1-6	86.5039	10 kΩ	potentiometer lin.		0.1W	
E1-18	99.5028	Diode	OA200 or 1N4148			
E1-19	99B5009	LED diode	HP5082-4440			
Q1-12	99.5117	Transistor	2N2924 or BC167A			

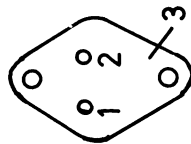
DUAL TONE ENCODER U95B0250 FS-G13

X401.912

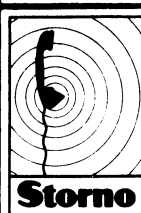
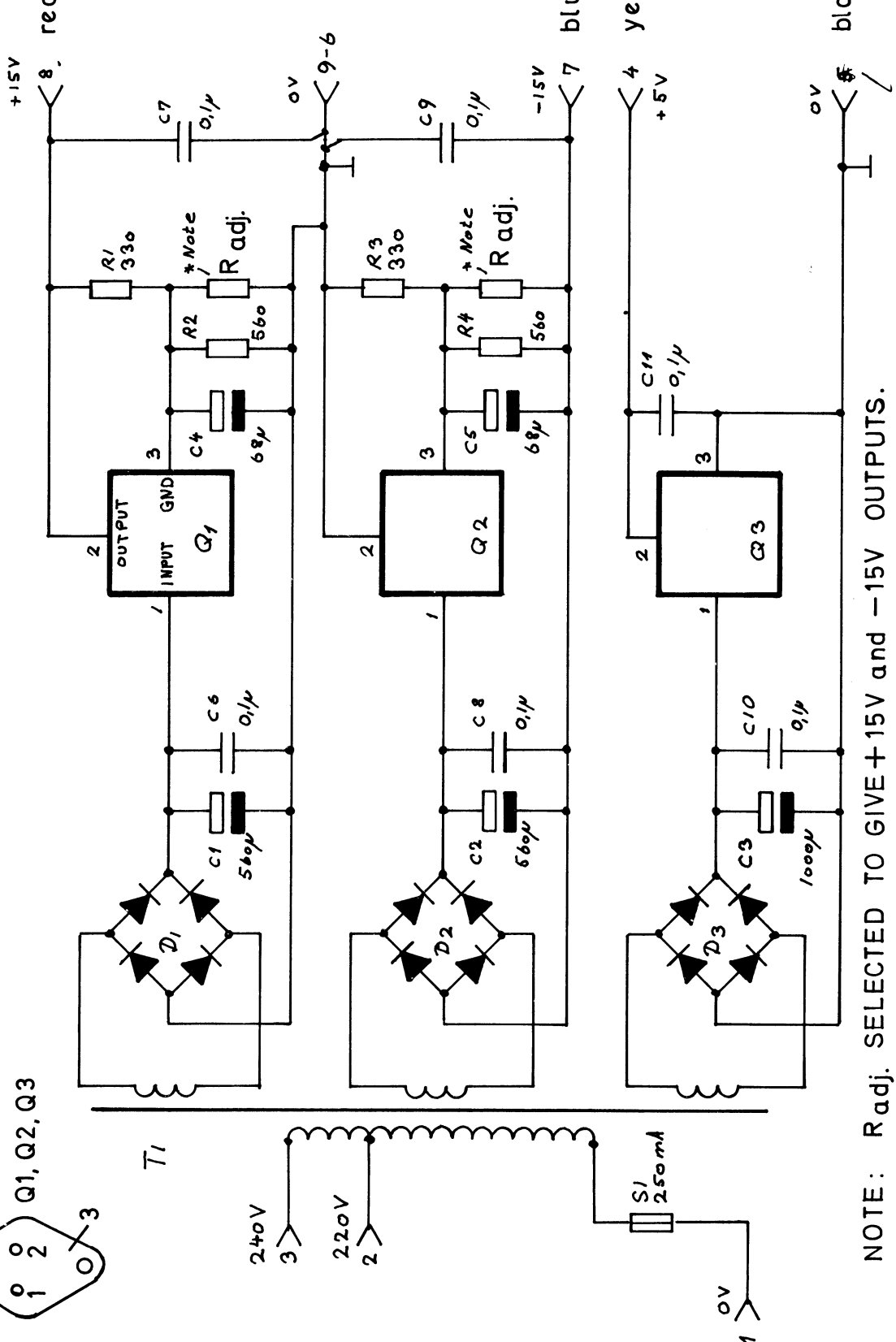
**Storno**

Type	No.	Code	Type	No.	Code	Data
R50	80.5260	8.2 kΩ	5%	carbon film	"	1/8W
R51	80.5257	4.7 kΩ	5%	carbon film	"	1/8W
R52	80.5263	1.5 kΩ	5%	carbon film	"	1/8W
R53	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R54	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R55	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R56	80.5249	1 kΩ	5%	carbon film	"	1/8W
R57	80.5264	560 Ω	5%	carbon film	"	1/8W
R58	80.5250	1.2 kΩ	5%	carbon film	"	1/8W
R59	80.5266	2.7 kΩ	5%	carbon film	"	1/8W
R60	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R61	80.5269	4.7 kΩ	5%	carbon film	"	1/8W
R62	80.5261	1.0 kΩ	5%	NTC resistor	0.6W	1/8W
R63	89.5009	4.7 kΩ	20%	carbon film	"	1/8W
R64	80.5260	8.2 kΩ	5%	carbon film	"	1/8W
R65	80.5257	4.7 kΩ	5%	carbon film	"	1/8W
R66	80.5269	4.7 kΩ	5%	carbon film	"	1/8W
R67	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R68	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R69	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R70	80.5249	1 kΩ	5%	carbon film	"	1/8W
R71	80.5246	560 Ω	5%	carbon film	"	1/8W
R72	80.5250	1.2 kΩ	5%	carbon film	"	1/8W
R73	80.5266	2.7 kΩ	5%	carbon film	"	1/8W
R74	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R75	80.5273	100 kΩ	5%	NTC resistor	0.6W	1/8W
R76	80.5261	10 kΩ	5%	carbon film	"	1/8W
R77	89.5009	4.7 kΩ	20%	carbon film	"	1/8W
R78	80.5260	8.2 kΩ	5%	carbon film	"	1/8W
R79	80.5257	4.7 kΩ	5%	carbon film	"	1/8W
R80	80.5263	1.5 kΩ	5%	carbon film	"	1/8W
R81	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R82	80.5277	2.20 kΩ	5%	carbon film	"	1/8W
R83	80.5262	1.2 kΩ	5%	carbon film	"	1/8W
R84	80.5249	1 kΩ	5%	carbon film	"	1/8W
R85	80.5250	1.2 kΩ	5%	carbon film	"	1/8W
T1-6	86.5039	10 kΩ	potentiometer lin.		0.1W	
E1-18	99.5028	Diode	OA200 or 1N4148			
E1-19	99B5009	LED diode	HP5082-4440			
Q1-12	99.5117	Transistor	2N2924 or BC167A			

LM 309K



Q1, Q2, Q3



konstr./tegn.

godk.

komp.liste

## P.S. for TONE SIGNALING TEST GENERATOR

KODE

TEGN.NR.  
506.436  
A 4

**Storno**

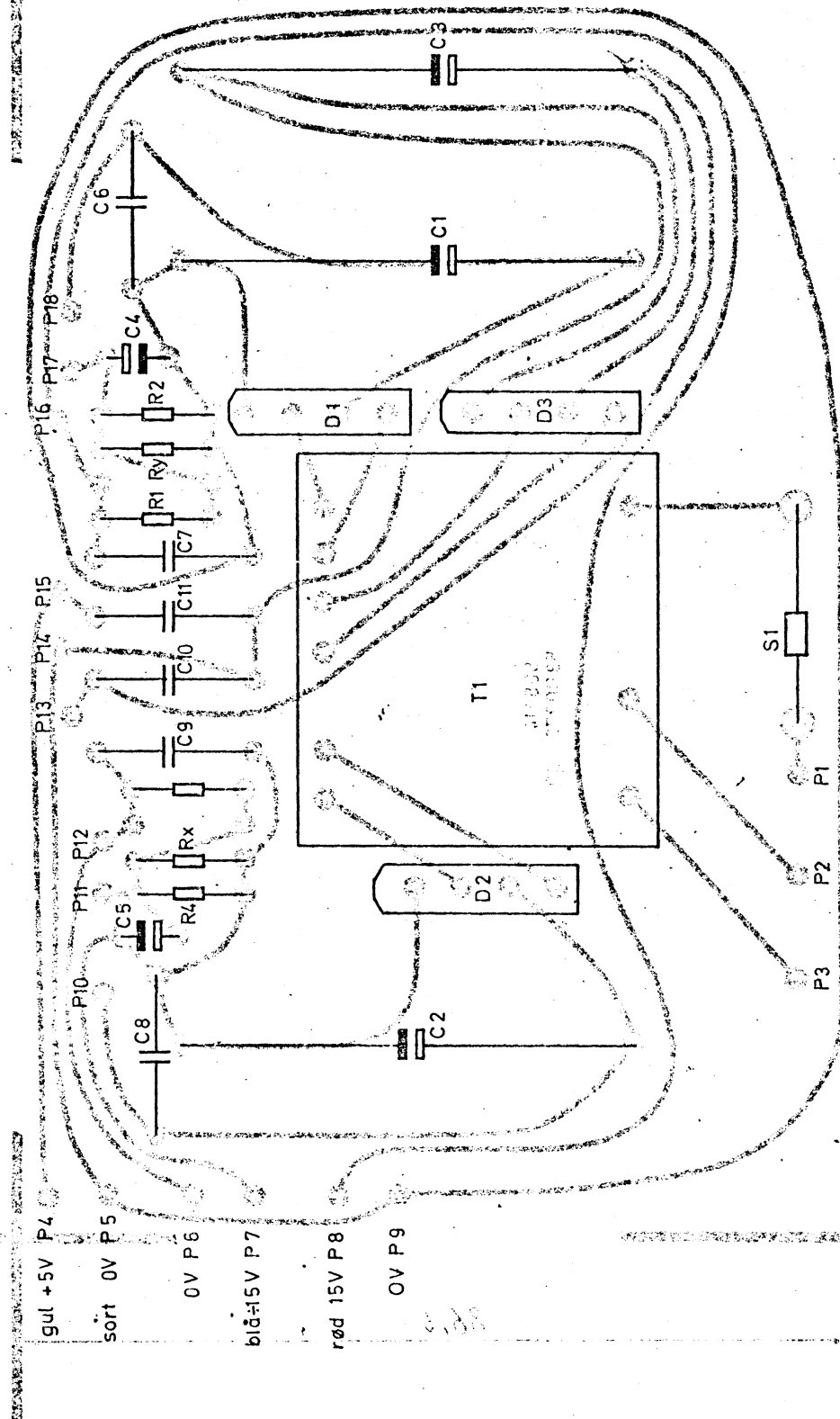
TYPE	NO.	CODE	DATA
C 1, 2	73B5006		Capacitor, ellyt 560 $\mu$ F 50/60 V
C 3	73B5015		Capacitor, ellyt 1000 $\mu$ F 35/40 V
C 4, 5	73. 5106		Capacitor, tantal 68 $\mu$ F 16 V
C 6-11	76. 5073		Capacitor, polystyr 0,1 $\mu$ F 100 V
R 1, 3	80. 5243		Resistor, carbon film, 330 $\Omega$ 5 % 1/8 W
R 2, 4	80. 5246		Resistor, carbon film, 560 $\Omega$ 5 % 1/8 W
Q 1-3	14B5019		LM 309 K Integrated Regulator
D 1-3	99B5001		Rectifier, Si, B 250 C, 1000/700
T 1	60B5021		Transformer 60.20.1116 Reoton
S 1	92. 5029		Fuse, 250 mA
	59. 5018		Insulating Kit for TO-3 house
	46. 5013		Fuse Holder
	97. 5011		Loudspeaker
	47. 5062		Slide Switch
	38B5004		Cable Clamp
	80. 5432		Resistor, carbon film, 39 $\Omega$ 5 % 1/4 W
	36B5001		Connector

**Storno**

TYPE	NO.	CODE	DATA
C 1, 2	73B5006		Capacitor, ellyt 560 $\mu$ F 50/60 V
C 3	73B5015		Capacitor, ellyt 1000 $\mu$ F 35/40 V
C 4, 5	73. 5106		Capacitor, tantal 68 $\mu$ F 16 V
C 6-11	76. 5073		Capacitor, polystyr 0,1 $\mu$ F 100 V
R 1, 3	80. 5243		Resistor, carbon film, 330 $\Omega$ 5 % 1/8 W
R 2, 4	80. 5246		Resistor, carbon film, 560 $\Omega$ 5 % 1/8 W
Q 1-3	14B5019		LM 309 K Integrated Regulator
D 1-3	99B5001		Rectifier, Si, B 250 C, 1000/700
T 1	60B5021		Transformer 60.20.1116 Reoton
S 1	92. 5029		Fuse, 250 mA
	59. 5018		Insulating Kit for TO-3 house
	46. 5013		Fuse Holder
	97. 5011		Loudspeaker
	47. 5062		Slide Switch
	38B5004		Cable Clamp
	80. 5432		Resistor, carbon film, 39 $\Omega$ 5 % 1/4 W
	36B5001		Connector

POWER SUPPLY UNIT U95B0245 FS-G13

X401. 897



POWER SUPPLY UNIT U95BO245

WPSY

DATO: 13.4.73. PHB

KOMPONENTPLACERING 506.114/3